



HERST & ASSOCIATES, INC.®

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Personal Attention

Ms. Jaclynne Drummond
North Carolina Department of Environment and Natural Resources
Division of Waste Management - Solid Waste Section
1646 Mail Service Center
Raleigh, North Carolina 27699-1646



April 7, 2008

Dear Ms. Drummond:

**Request for Alternate Frequency of Assessment Monitoring
Charlotte Motor Speedway, Landfill V, Permit No. 13-04
Concord, North Carolina**

On behalf of BFI Waste Systems of North America, Inc.-Charlotte Motor Speedway, Landfill V, Herst & Associates, Inc. is submitting a request to modify the groundwater monitoring frequency for the Appendix II list of Assessment constituents. North Carolina Department of Environment & Natural Resources (NCDENR) Requirements for Municipal Solid Waste Landfill Facilities Section .1634(c) states the following:

The Division may specify an appropriate alternate frequency for repeated sampling and analysis for the full set of Appendix II constituents required by Rule .1634(b), during the active life and post-closure care of the unit considering the following factors:

- (1) *Lithology of the aquifer and unsaturated zone;*
- (2) *Hydraulic conductivity of the aquifer and unsaturated zone;*
- (3) *Ground-water flow rates;*
- (4) *Minimum distance of travel;*
- (5) *Resource value of the aquifer; and*
- (6) *Nature, fate, and transport of any detected constituents.*

The site initiated an Assessment Monitoring program due to confirmed volatile organic compound (VOC) detections that occurred during the October 2004 event. Sampling of Appendix II Assessment constituents has been conducted annually during the April 2005, May 2006, and May 2007 events. The Appendix II constituents that have been detected are also on the Appendix I Detection Monitoring list, with the exception of dichlorodifluoromethane, mercury, and tin. No concentrations in groundwater have statistically exceeded a groundwater protection standard.

The above 6 factors are discussed as follows:

(1) Lithology of the aquifer and unsaturated zone

Previous site investigations indicate that groundwater is present in either the saprolite, Piedmont weathered rock, or bedrock depending on location, however, the groundwater surface occurs primarily in the saprolite and weathered rock. Data suggests hydraulic connection between these units, which form the uppermost aquifer. Data indicate that the groundwater flow is principally within the saprolite and Piedmont weathered rock, in the direction of the Rocky River. Locally, the vertical component of

the groundwater flow may be slightly downward in topographic high areas and slightly upward in topographic low areas. In general, the configuration of the groundwater surface is similar to the topography of the site.

(2) Hydraulic conductivity of the aquifer and unsaturated zone

Based on S&ME, Inc.'s "Groundwater Certification Document, CMS Landfill V (dated October 4, 1994)", hydraulic conductivities (k) are from the geometric mean of the hydraulic conductivity for each unit monitored at the site, and are as follows:

- For wells in Saprolite: 1×10^{-3} cm/sec;
- For wells in Partially Weathered Rock: 2×10^{-4} cm/sec; and
- For wells in Bedrock: 7×10^{-5} cm/sec.

(3) Groundwater Flow Rates

As reported in the "Groundwater Statistical Analysis Report, Second Semi-Annual 2007 Sampling Event" compiled by Herst & Associates, Inc. (dated February 7, 2008), groundwater flow rate for the Second Semi-Annual 2007 event was estimated to range from 26 feet/year to 164 feet/year, consistent with past events.

(4) Minimum Distance of Travel

The wells in Assessment (MW-12, MW-14, MW-18A, MW-19, MW-19A, and MW-20B) are considered impacted by landfill gas. Based on the most recent potentiometric surface map, the following approximate distances exist between the respective wells and the edge of the MSWLF unit:

- MW-12: 57 feet;
- MW-14: 164 feet; *upgradient*
- MW-18A: 43 feet;
- MW-19/MW-19A: 21 feet; and
- MW-20B: 124 feet.

(5) Resource Value of the Aquifer

According to the site, the surrounding community is supplied by public water. Therefore, the resource value of the uppermost aquifer within the permitted acreage of the site is considered minimal.

(6) Nature, Fate, and Transport of Any Detected Constituents

Low levels of VOCs originating from landfill gas apparently have impacted the groundwater. During the Second Semi-Annual 2007 event, the number of organic detections was less than the number of organic detections during the First Semi-Annual 2007 event. The total VOC concentrations for the Second Semi-Annual 2007 event (11.8 ug/L) are considerably lower than the total VOC concentrations for the First Semi-Annual 2007 event (42.7 ug/L) indicating an improvement in groundwater quality at the site.

No inorganics or VOCs are statistically exceeding the groundwater protection standards in the groundwater monitoring wells that surround the landfill.

Attached are time series plots for all Appendix II constituents that have been historically monitored at the site.

Recent Submittals to NCDENR

The following is a brief summary of two recent submittals that summarize site improvements to the landfill gas collection and control system, and summarize a geochemical evaluation of leachate and groundwater to further identify the source of the impacts to groundwater.

July 6, 2007 Groundwater Monitoring Summary

In a letter report dated July 6, 2007, Herst & Associates, Inc. submitted a Groundwater Monitoring Summary to Ms. Jaclynne Drummond of the NCDENR. The summary discussed the site's compliance with the groundwater Assessment Monitoring requirements set forth in the NCDENR Regulations for Municipal Solid Waste Landfills Section .1634. The summary also addressed the volatile organic compounds that have been detected in the groundwater monitoring wells. According to BFI, the site upgraded and repaired portions of the landfill gas collection and control system (GCCS) in early 2007. Improvements focused on replacing or repairing non-performing extraction wells, lateral piping, airlines for sumps, and sump pumps. The Summary stated that increased efficiency of the GCCS should further enhance the success the site has had in removing landfill gas. According to the site, the perimeter methane monitoring probes do not have detections of methane.

February 7, 2008 Groundwater Statistical Analysis Report

The July 6, 2007 Groundwater Monitoring Summary recommended the site sample the leachate and groundwater wells for anions/cations during the Second Semi-Annual 2007 event. The anion/cation data would allow the compilation of piper diagrams and stiff diagrams to compare the geochemistry of the leachate and groundwater to further identify the source of the impacts to the groundwater. On February 7, 2008, Herst & Associates, Inc. submitted the Groundwater Statistical Analysis Report for the Second Semi-Annual 2007 event. The Groundwater Statistical Analysis Report provided a summary of the geochemical evaluation.

The major-ion composition of groundwater from each of the Second Semi-Annual 2007 (December 2007) groundwater samples and the leachate was evaluated using Piper (trilinear) diagrams and Stiff diagrams. A Piper diagram shows the relative contribution of major cations and anions, on a charge-equivalent basis, to the total ion content of the water. Percentage scales along the sides of the diagram indicate the relative concentration, in milliequivalents per liter, of each major ion. Cations are shown in the left triangle and anions are shown in the right triangle. The central diamond integrates the data. On the basis of major-ion data plotted on the Piper diagrams, water from the groundwater wells sampled during December 2007 can be placed into one grouping (calcium-magnesium-bicarbonate type) and December 2007 sample from the leachate monitoring point can be identified in a separate group (sodium bicarbonate type), each with vastly different chemical compositions. The different correlations of the groups indicate two items: (1) that upgradient and downgradient wells fall into the same group, and (2) that quality is not similar between the groundwater data and leachate data. Both items indicate that mixing of leachate and groundwater is apparently not occurring.

Stiff diagrams were plotted for each of the December 2007 groundwater samples and the leachate sample as a method of graphically comparing the concentration of selected anions and cations for several individual samples. The shape formed by the Stiff diagrams indicates that these samples have

different composition. The plot of the December 2007 groundwater samples is much narrower in relationship to the wider, more prominent leachate sample, indicating different chemical compositions.

To verify that groundwater quality conditions have not changed at each well over time, Piper and Stiff Diagrams were generated using all available cation/anion data, which consisted of a November 1993 event, a February 2007 event, and the December 2007 event. The data obtained over 14 years and 10 years, respectively, were compared to the December 2007 event. The historical Piper and Stiff Diagrams indicate that the major ion composition at each well (upgradient and downgradient) has not changed significantly since at least 1993 (14 years), indicating no impact from the landfill leachate has occurred.

Conclusion

The groundwater impacts detected at the site appears to be attributable to landfill gas and not due to mixing of groundwater with leachate, as noted in previous submittals dated July 6, 2007 and February 7, 2008. No inorganics or VOCs are statistically exceeding the groundwater protection standards in the groundwater monitoring wells that surround the landfill.

In four years of annual assessment monitoring, only one Appendix II organic constituent (dichlorodifluoromethane) and two Appendix II inorganic constituents (mercury and tin) have been detected that are not also on Appendix I. Dichlorodifluoromethane, mercury, and tin are currently analyzed during each semi-annual event.

North Carolina falls within USEPA Region 4. Approval to modify the frequency of Appendix II monitoring has been granted for other Subtitle D landfills in USEPA Region 4 as well. An alternative frequency for analysis of the full set of Appendix II constituents is allowable by the NCDENR Requirements for Municipal Solid Waste Landfill Facilities Section .1634(c). In consideration of all of the factors mentioned above, the facility requests NCDENR approval to modify the frequency of Appendix II monitoring to every 3 years. The most recent Appendix II sampling event occurred in Second Quarter 2007 (May 2007), therefore if approved, the next Appendix II event would occur in Second Quarter 2010.

If NCDENR does not approve the above alternate frequency request prior to the next regularly scheduled annual event in April 2008, the site will sample and analyze for the Appendix II assessment list of constituents during the April 2008 event.

Should you have any questions or concerns, please contact the undersigned at your convenience.

Sincerely,

HERST & ASSOCIATES, INC.



Ward E. Herst, L.G.
Managing Director

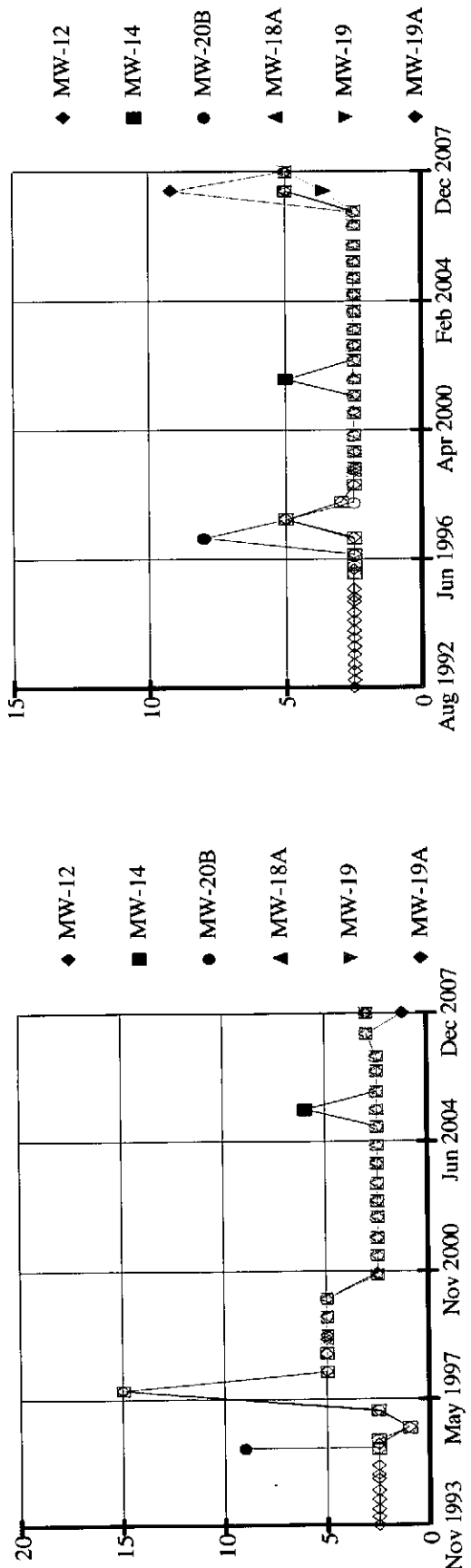


Steve Jett, L.G.
Senior Hydrogeologist

cc: Mike Gurley, AWI

Attachments: Time Series Plots for Appendix II Constituents

TIME SERIES



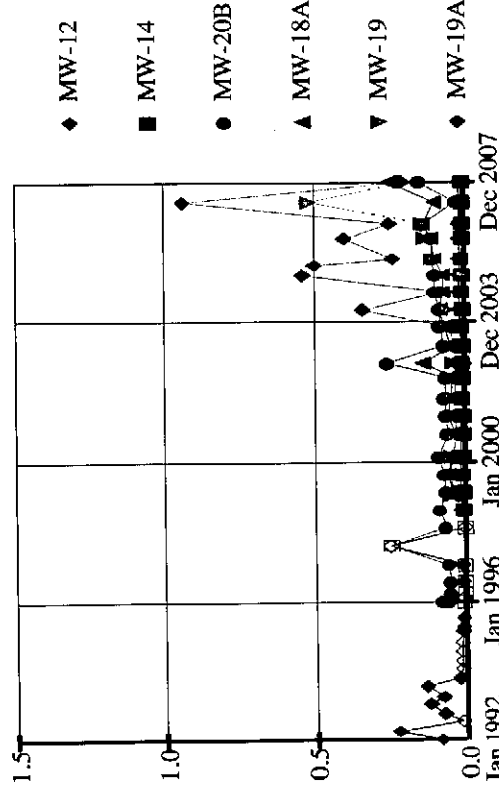
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TIME SERIES

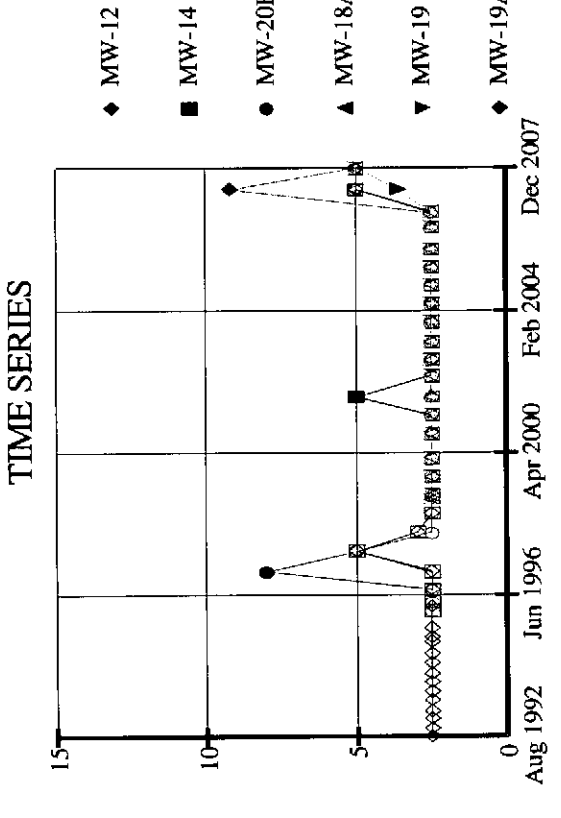


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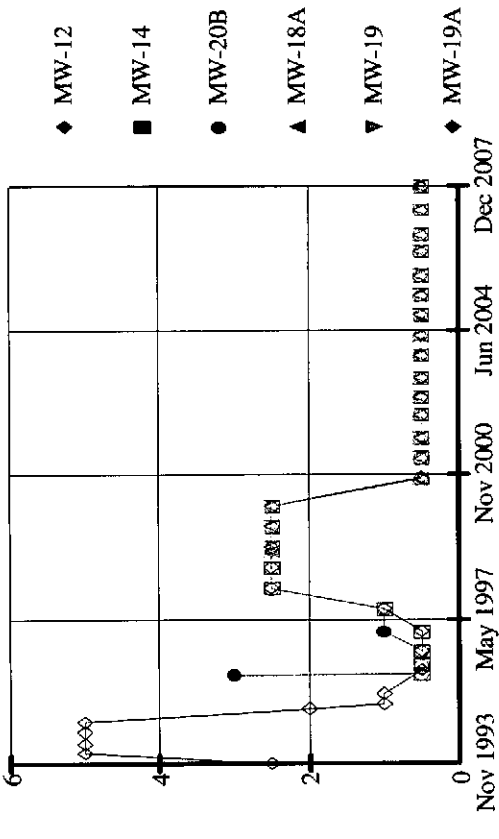
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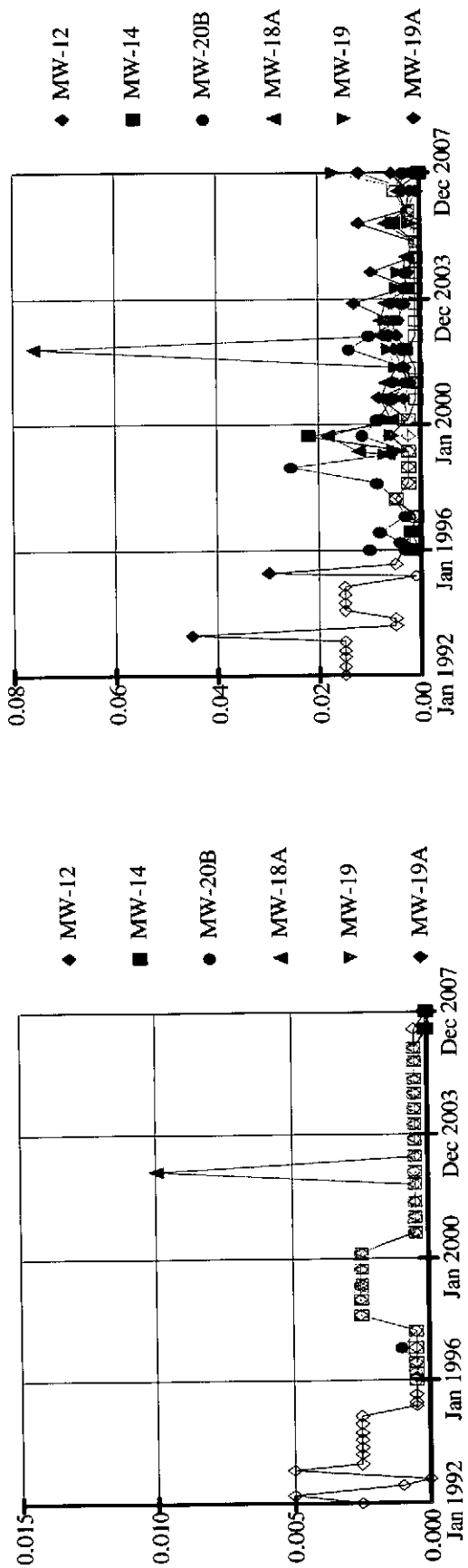
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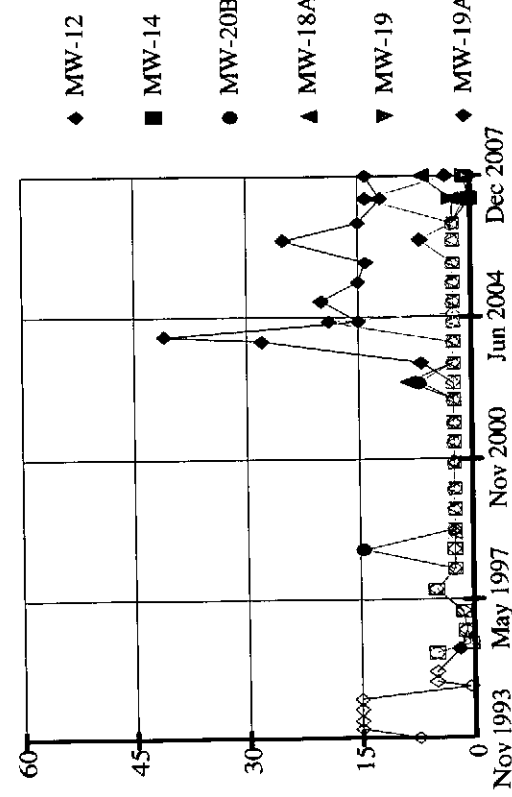
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v8.7.009, EPA



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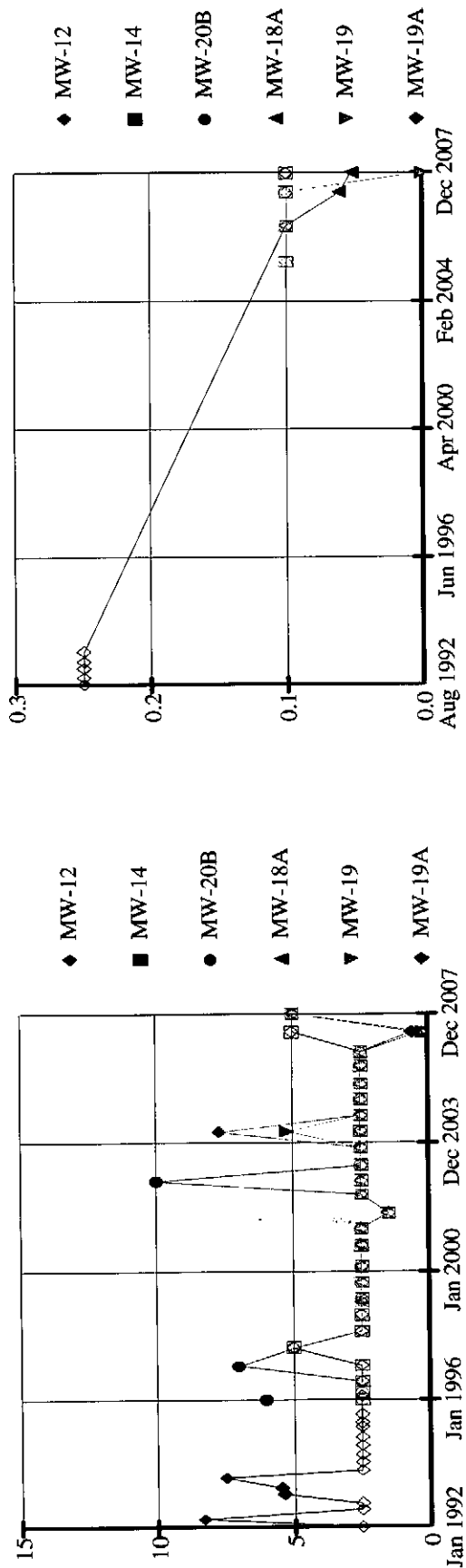
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TIME SERIES



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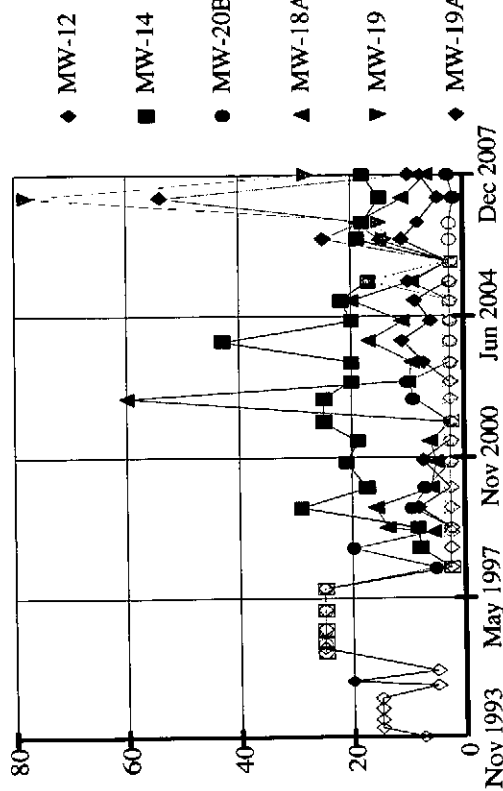
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TIME SERIES



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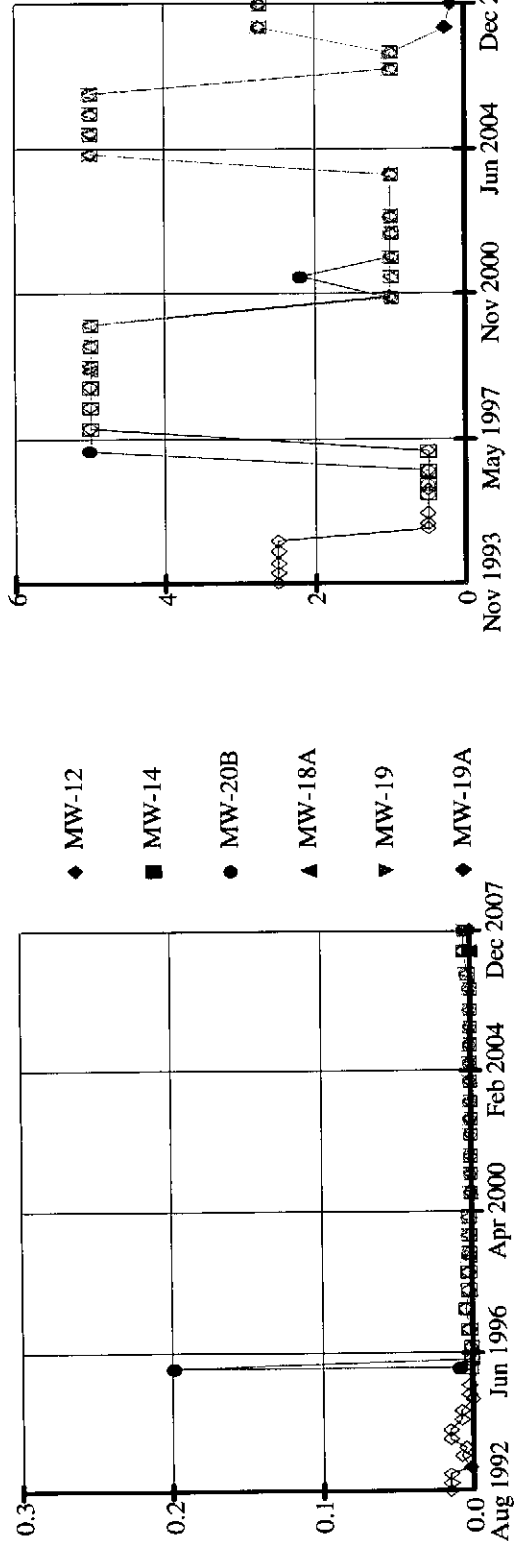
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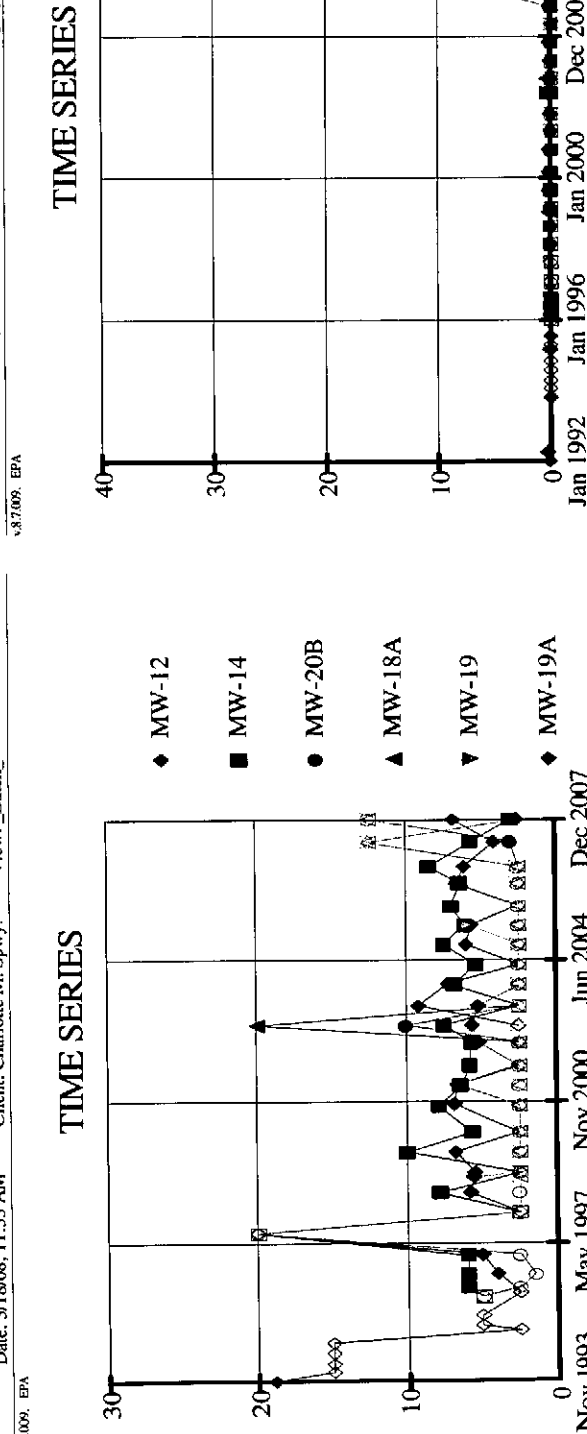
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constituent: Thallium Total (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-inorganics - App II Date: 3/18/08, 11:33 AM Client: Charlotte M. Spwy. View: _Batch_

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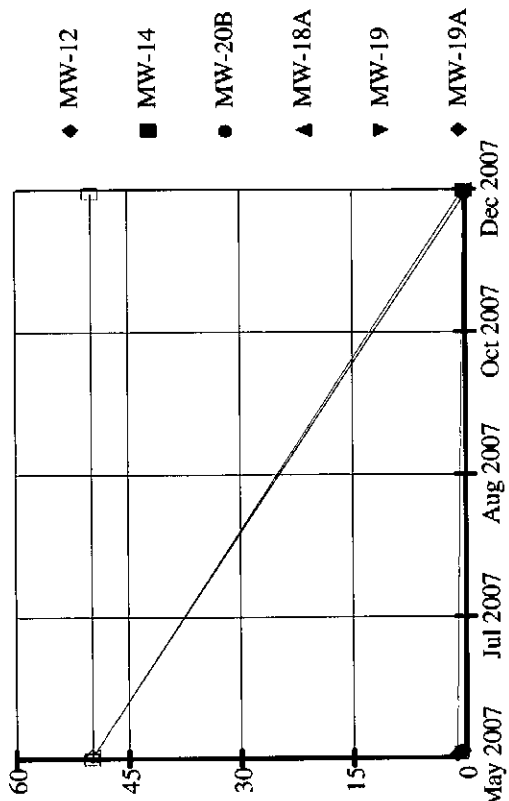
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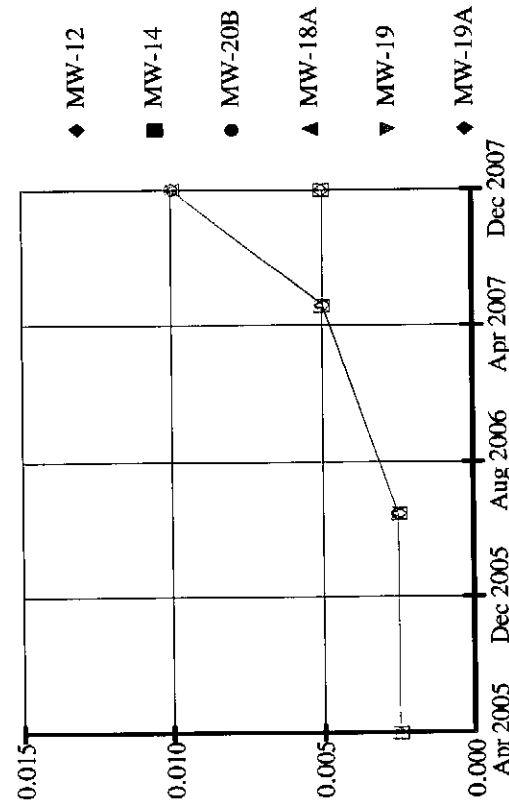
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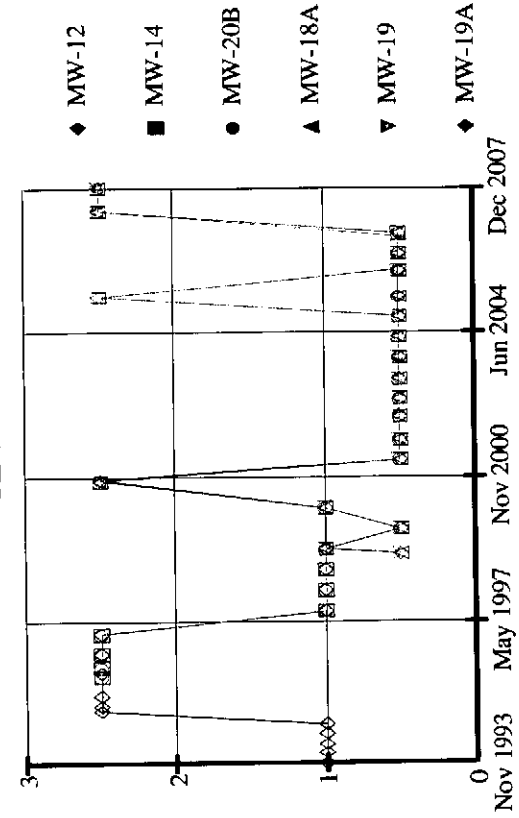
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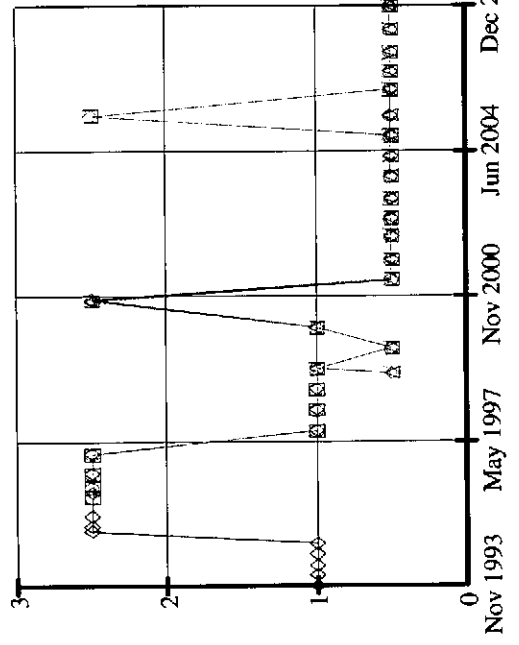


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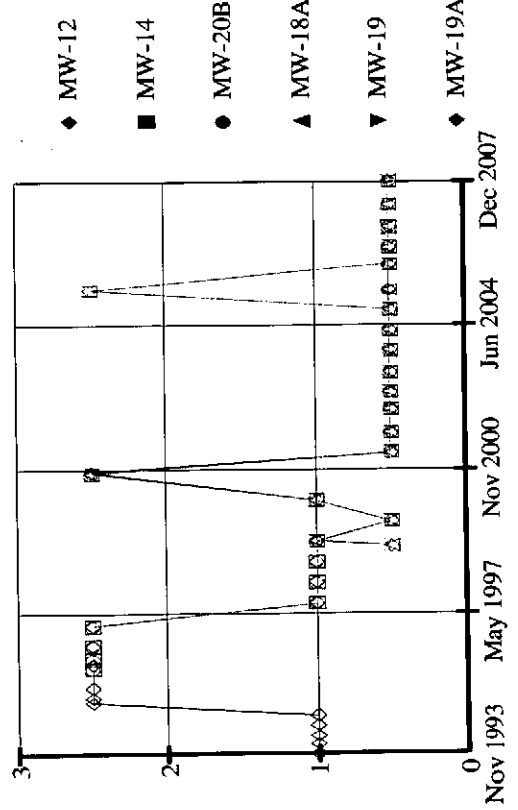


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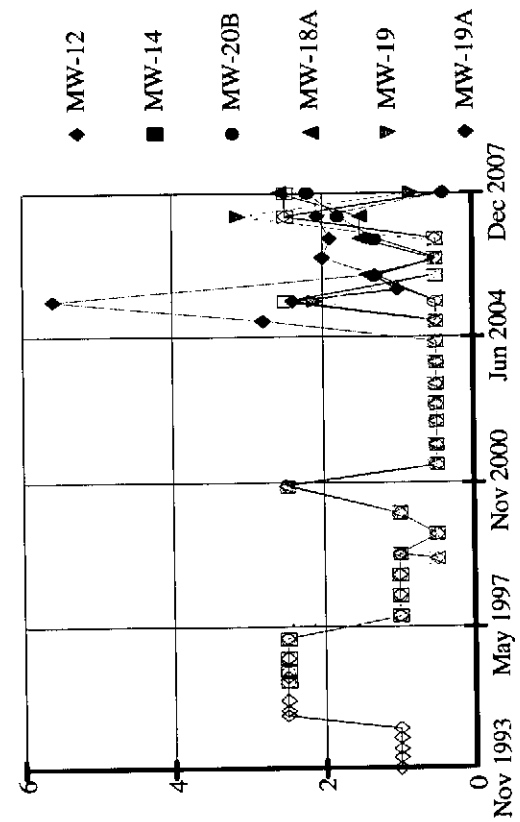
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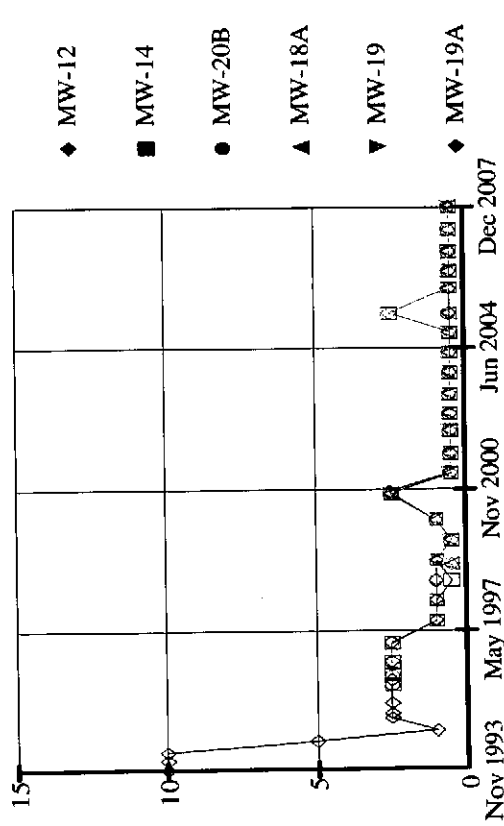
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Institution: 11-Dichloroethane ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
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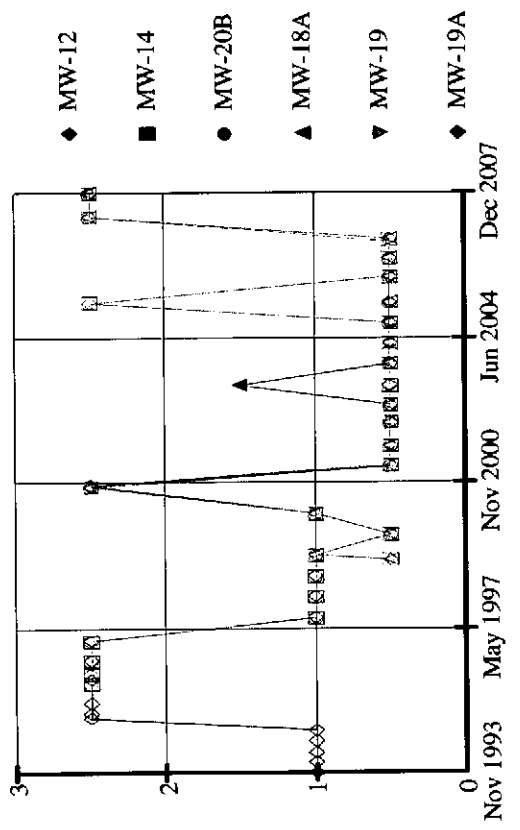
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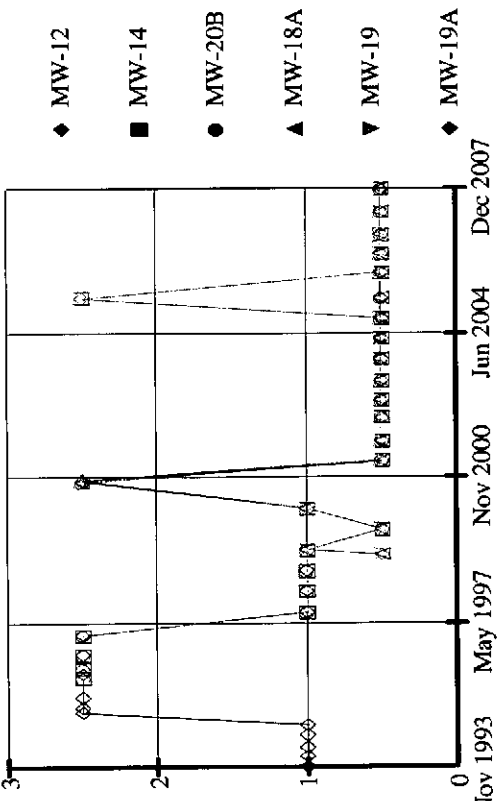
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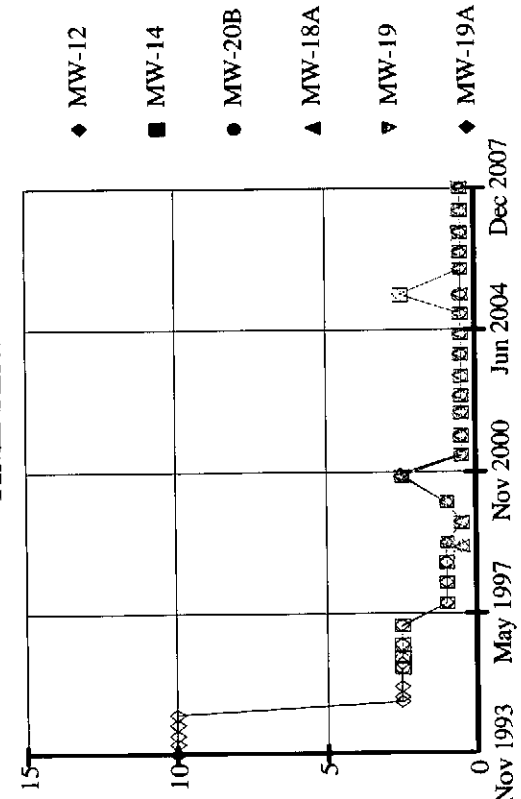
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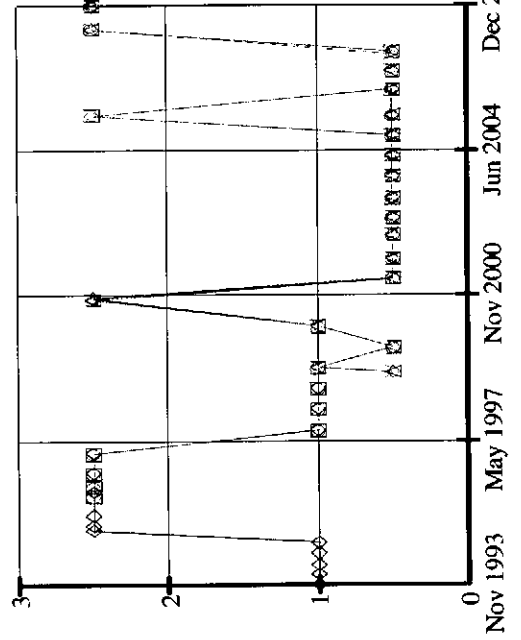
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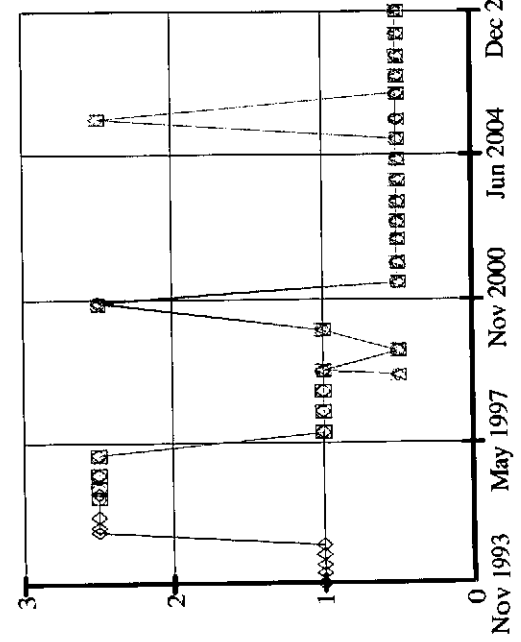
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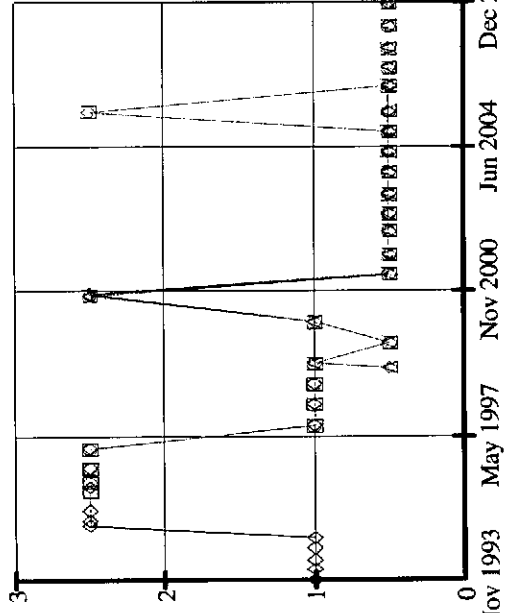
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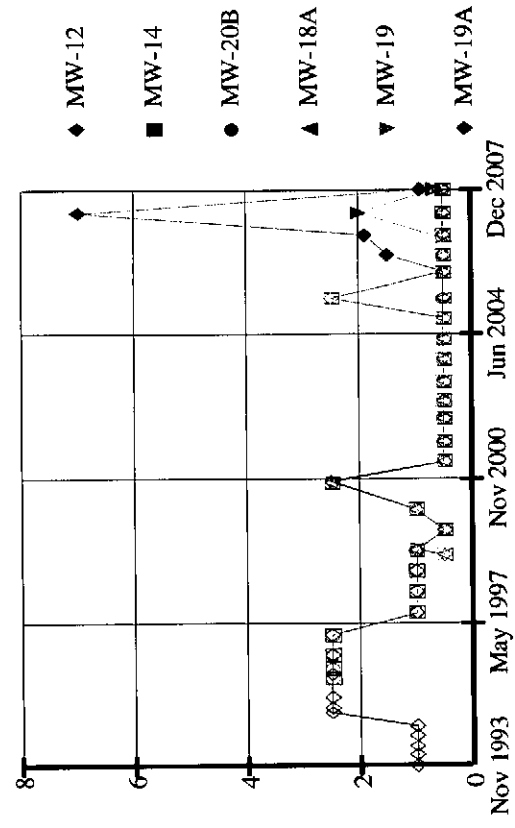
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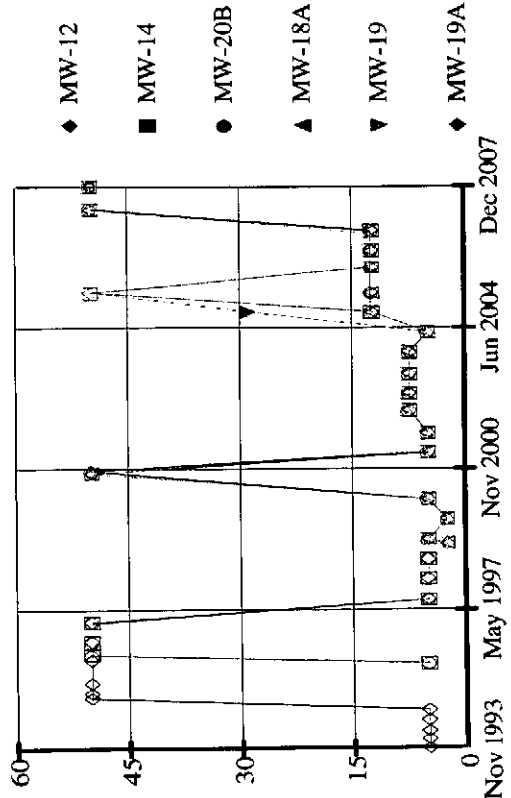
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Constituent: 2-Hexanone (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
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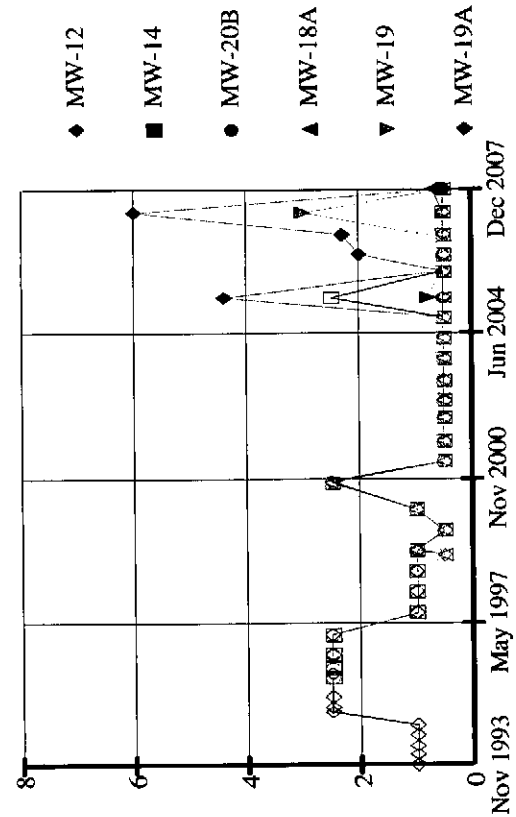
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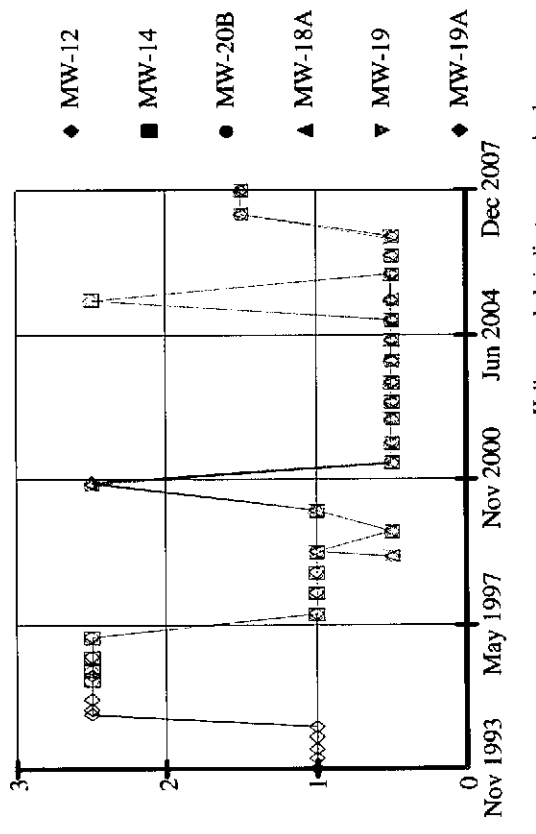
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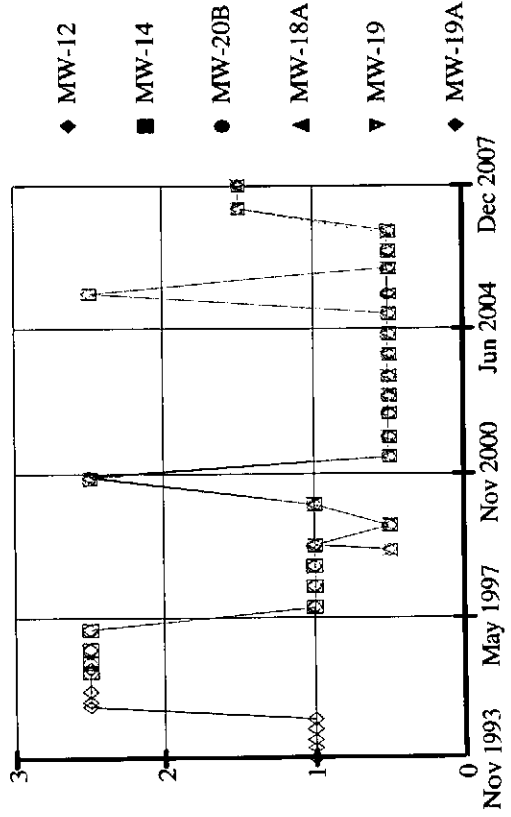
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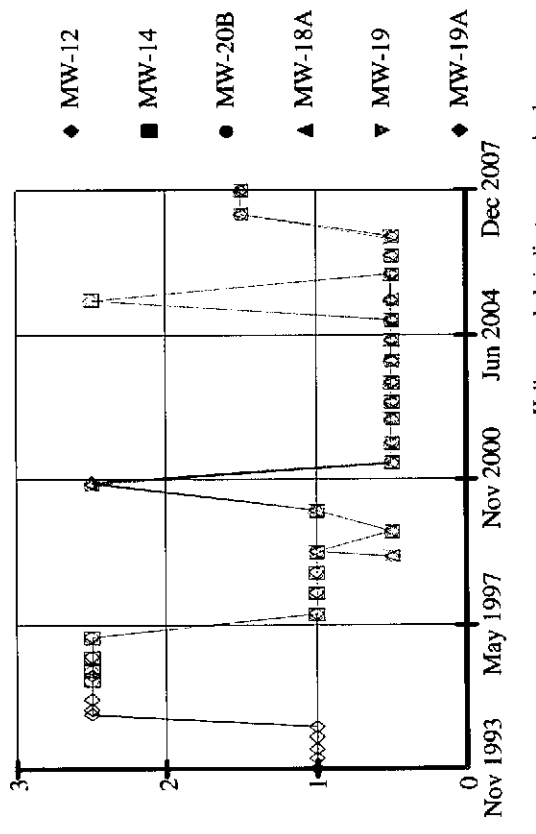
Hollow symbols indicate censored values.

TIME SERIES



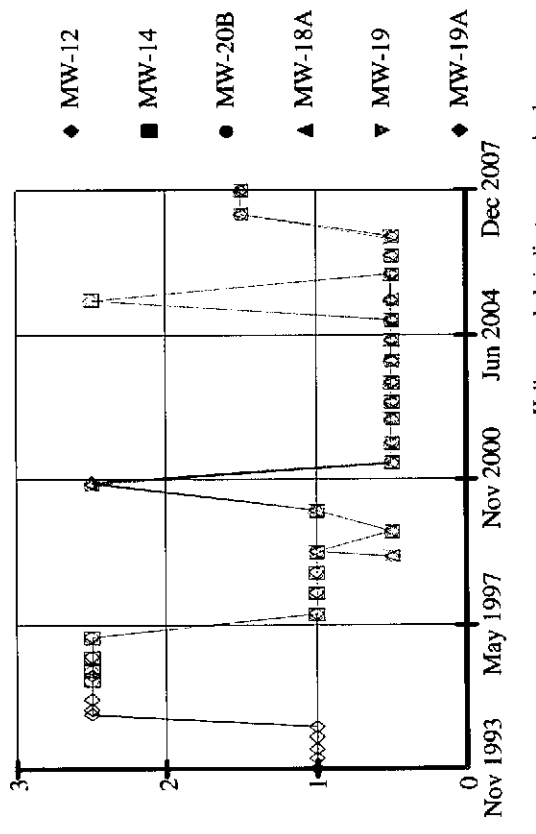
Hollow symbols indicate censored values.

TIME SERIES



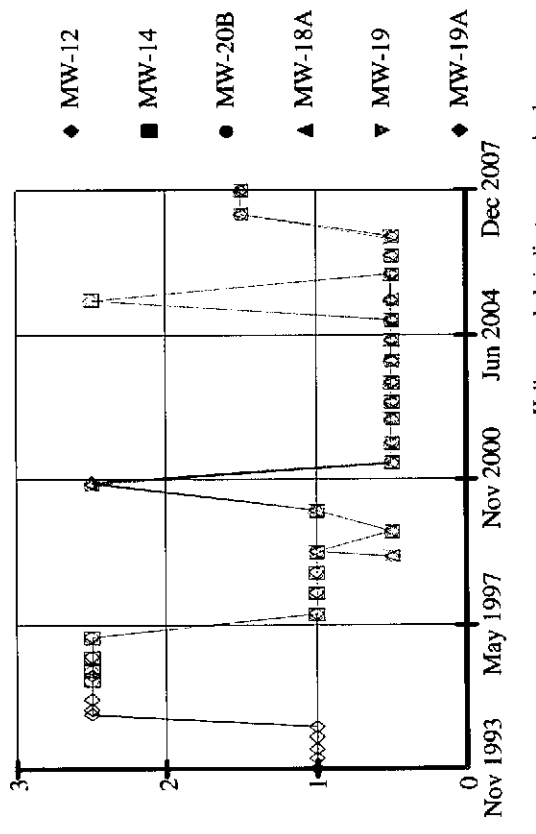
Hollow symbols indicate censored values.

TIME SERIES



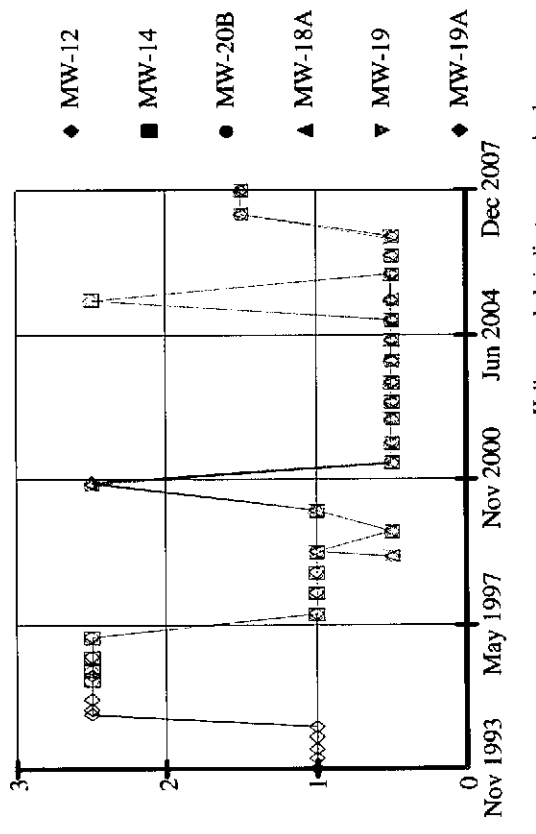
Hollow symbols indicate censored values.

TIME SERIES



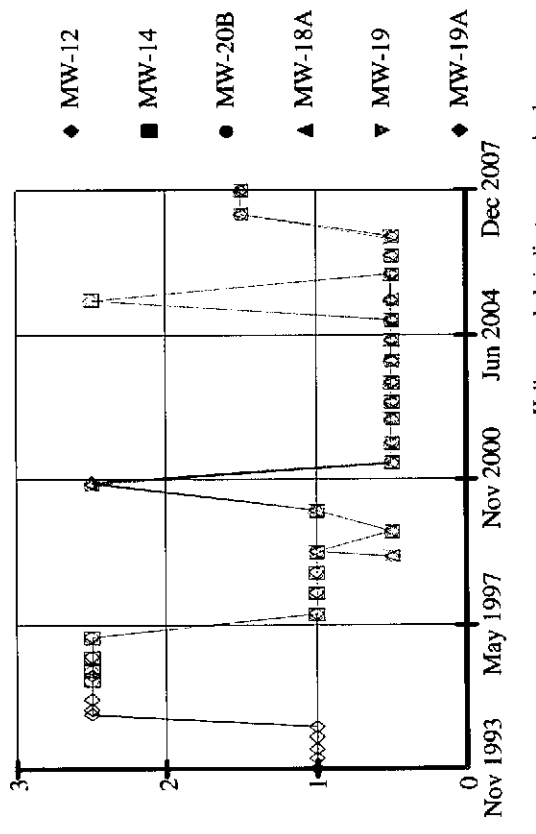
Hollow symbols indicate censored values.

TIME SERIES



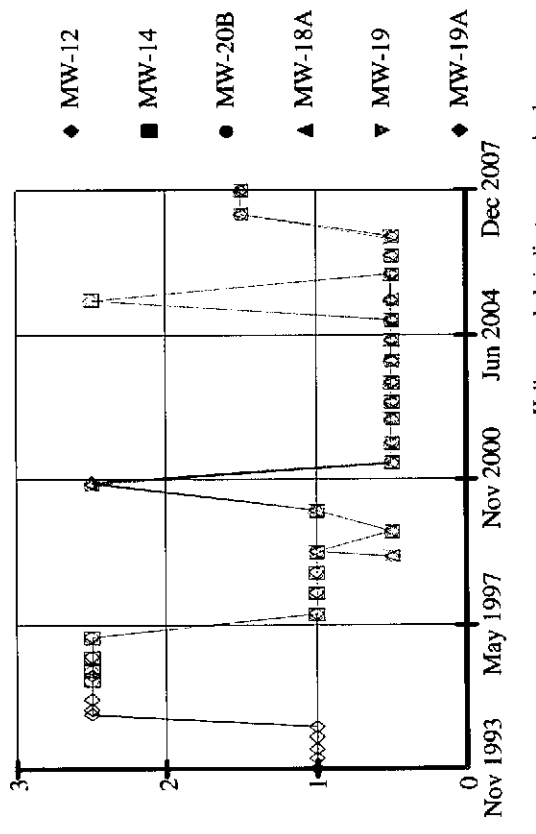
Hollow symbols indicate censored values.

TIME SERIES



Hollow symbols indicate censored values.

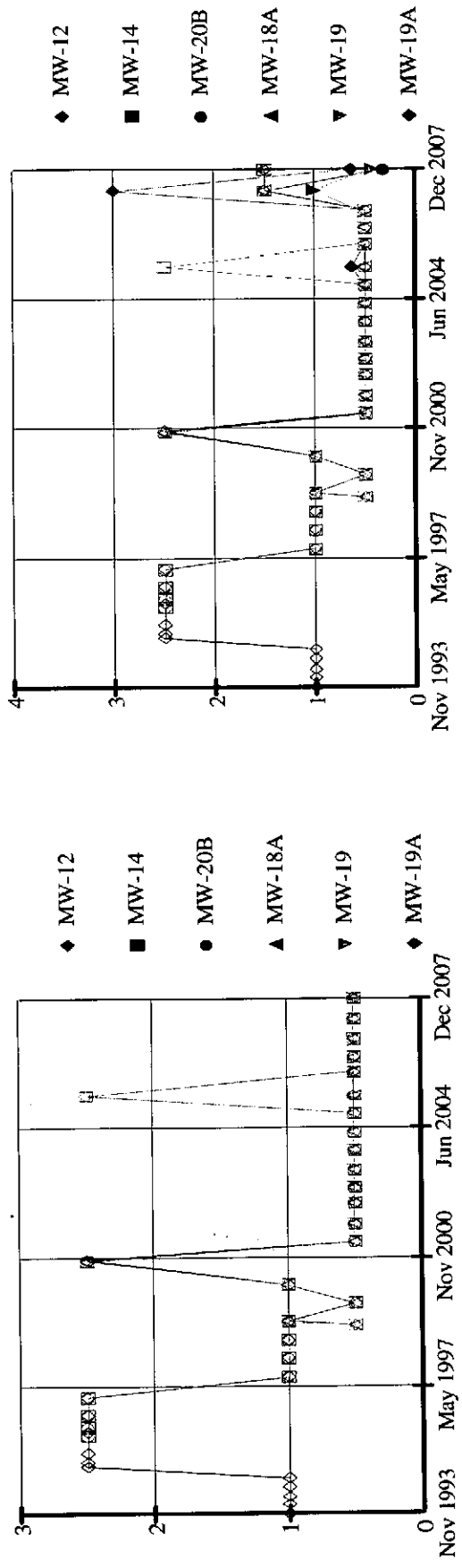
TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES

v8.7.009. EPA



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

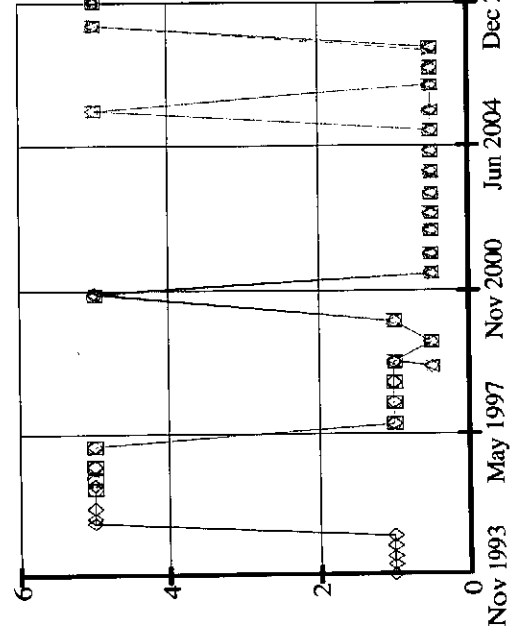
Constituent: Chloroethane (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:39 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

Constituent: Chlorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:39 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

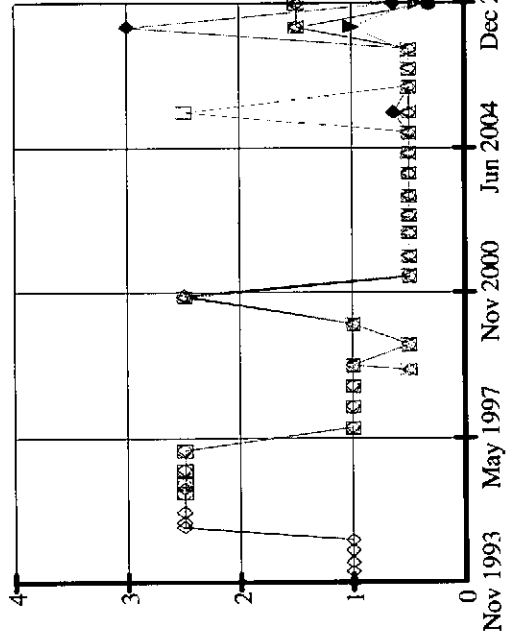
Constituent: Chloroform (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:39 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

Constituent: Chlorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:39 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

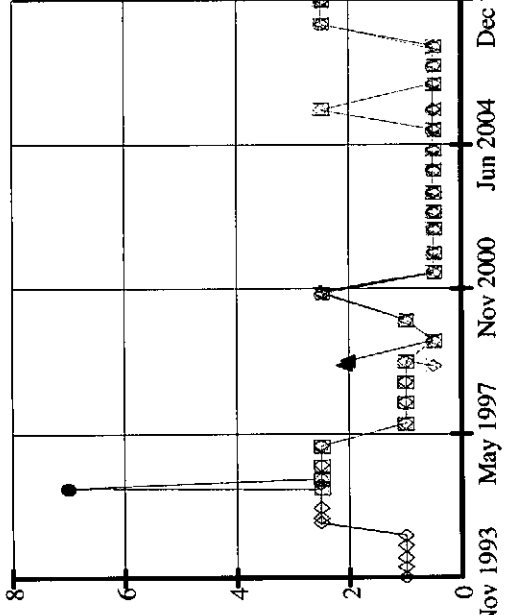
Constituent: Chlorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:39 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

Constituent: Chlorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:39 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

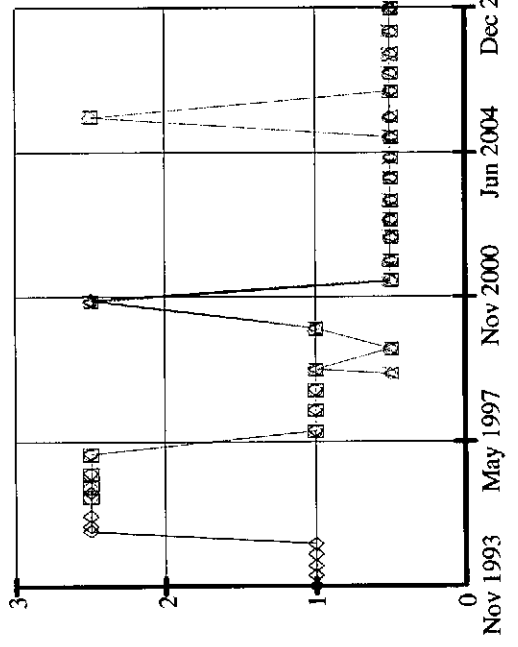
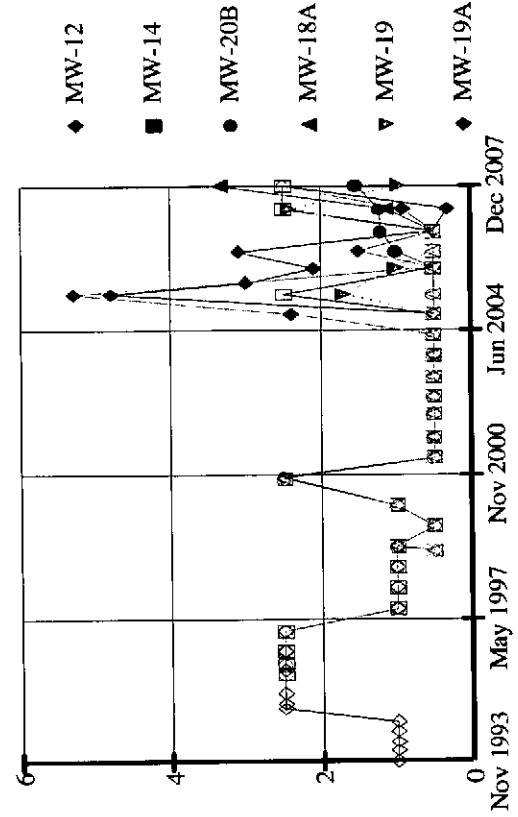
Constituent: Chlorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:39 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

Constituent: Chlorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:39 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

TIME SERIES



Substance: cis-1,2-Dichloroethylene (ug/L)
Facility: Charlotte M. Spwy.
Data File: CMSV-organics - App II
Client: Charlotte M. Spwy.
View: _Batch_

Date: 3/18/08, 11:40 AM

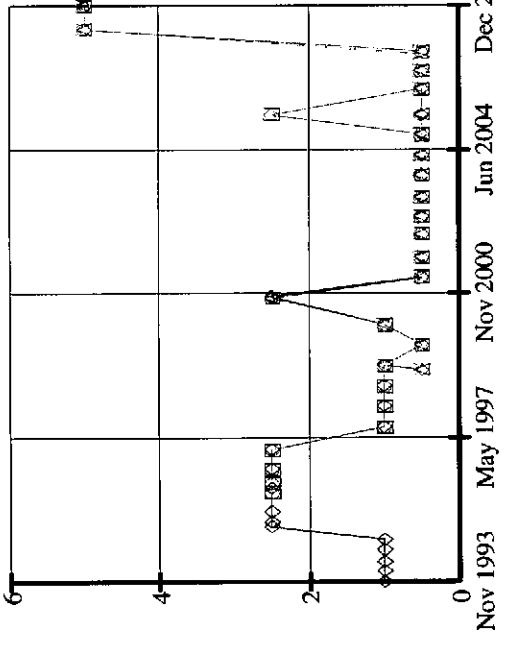
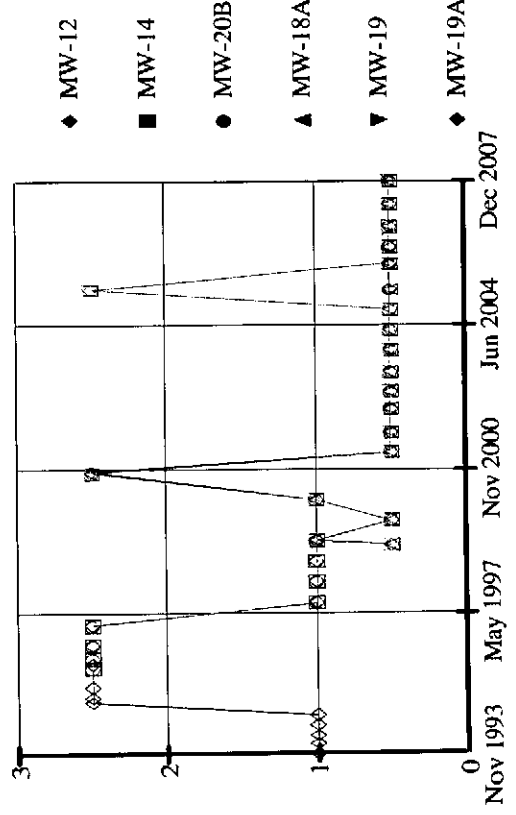
Substance: cis-1,3-Dichloropropylene (ug/L)
Facility: Charlotte M. Spwy.
Data File: CMSV-organics - App II
Client: Charlotte M. Spwy.
View: _Batch_

Date: 3/18/08, 11:40 AM

Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

TIME SERIES



Substance: Dibromoethane (ug/L)
Facility: Charlotte M. Spwy.
Data File: CMSV-organics - App II
Client: Charlotte M. Spwy.
View: _Batch_

Date: 3/18/08, 11:40 AM

Substance: Dibromochloromethane (ug/L)
Facility: Charlotte M. Spwy.
Data File: CMSV-organics - App II
Client: Charlotte M. Spwy.
View: _Batch_

Date: 3/18/08, 11:40 AM

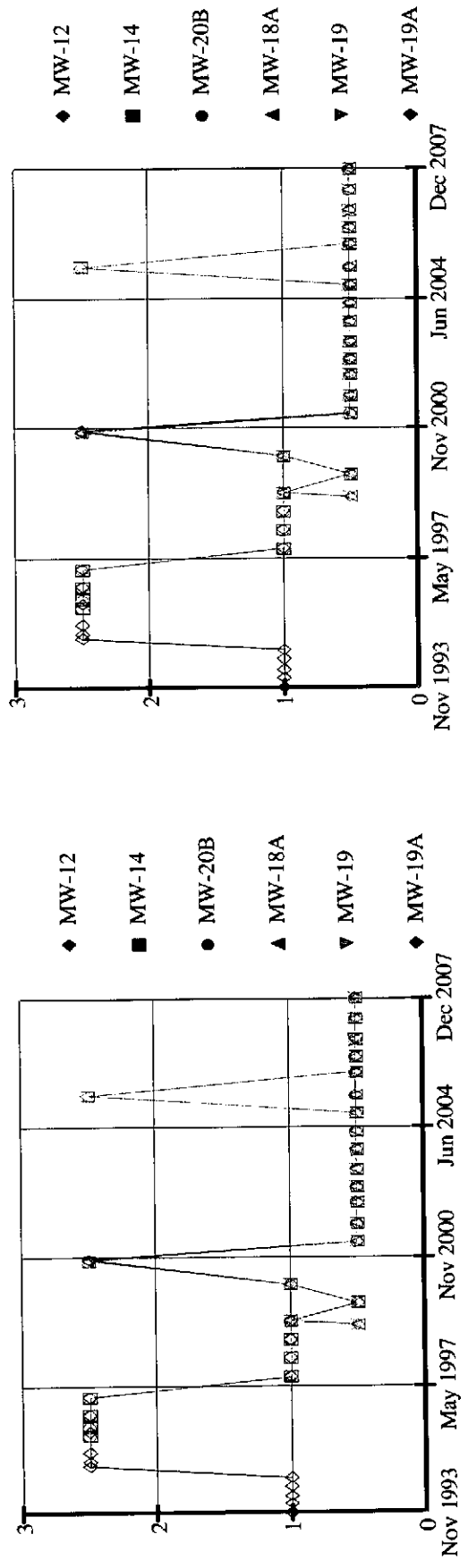
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Facility: Charlotte M. Spwy.
Data File: CMSV-organics - App II
Client: Charlotte M. Spwy.
View: _Batch_

Date: 3/18/08, 11:40 AM

TIME SERIES



Hollow symbols indicate censored values.

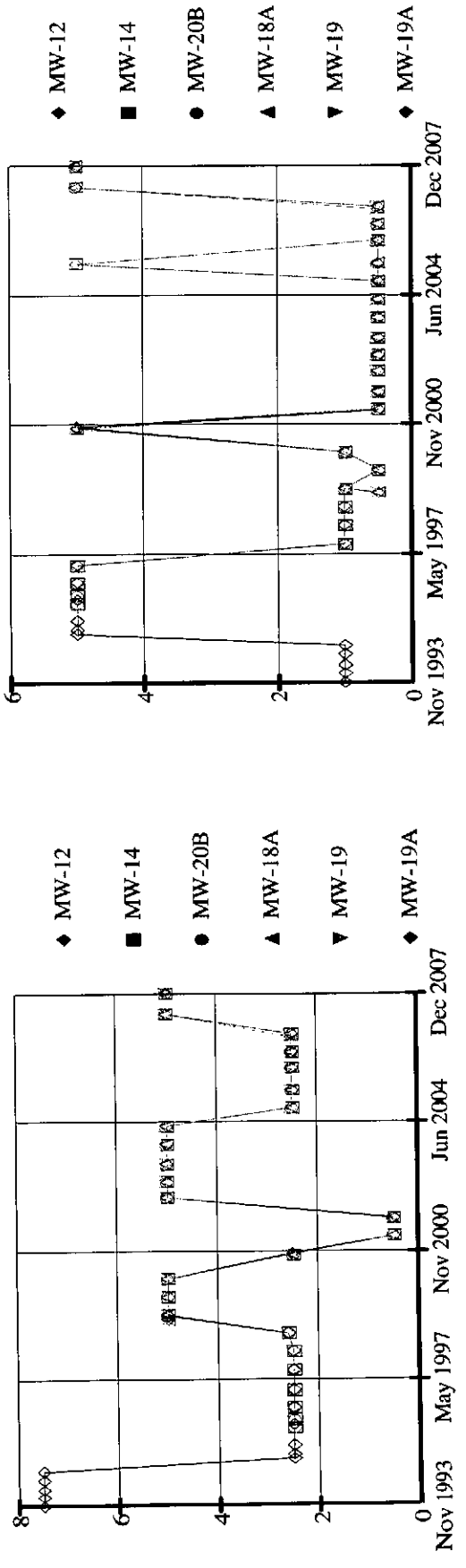
Hollow symbols indicate censored values.

Constituent: Dichlorobromomethane (ug/L) Data File: CMSV-organics - App II
Date: 3/18/08, 11:40 AM Facility: Charlotte M. Spwy. Client: Charlotte M. Spwy. View: Batch_

Constituent: Ethylbenzene (ug/L) Data File: CMSV-organics - App II
Date: 3/18/08, 11:40 AM Facility: Charlotte M. Spwy. Client: Charlotte M. Spwy. View: Batch_

v8.7.009, EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

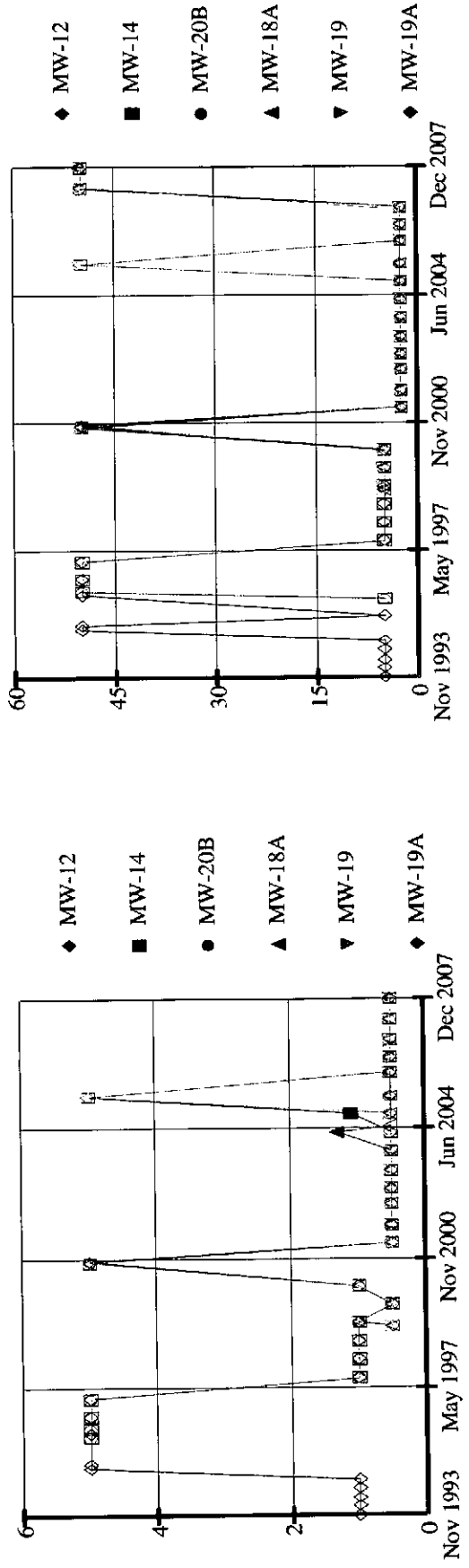
Constituent: Iodomethane (ug/L) Data File: CMSV-organics - App II
Date: 3/18/08, 11:40 AM Facility: Charlotte M. Spwy. Client: Charlotte M. Spwy. View: Batch_

Constituent: Methyl bromide (ug/L) Data File: CMSV-organics - App II
Date: 3/18/08, 11:40 AM Facility: Charlotte M. Spwy. Client: Charlotte M. Spwy. View: Batch_

Hollow symbols indicate censored values.

v8.7.009, EPA

TIME SERIES



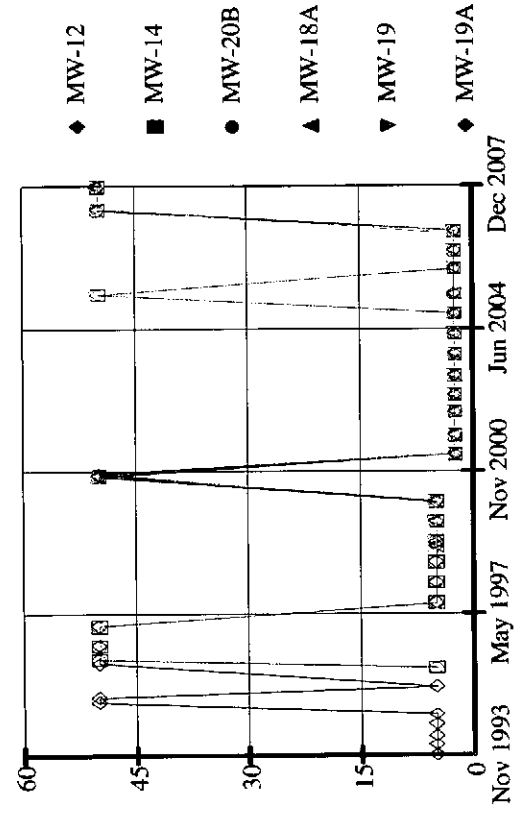
Hollow symbols indicate censored values.

Constituent: Methyl ethyl ketone (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:41 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009, EPA

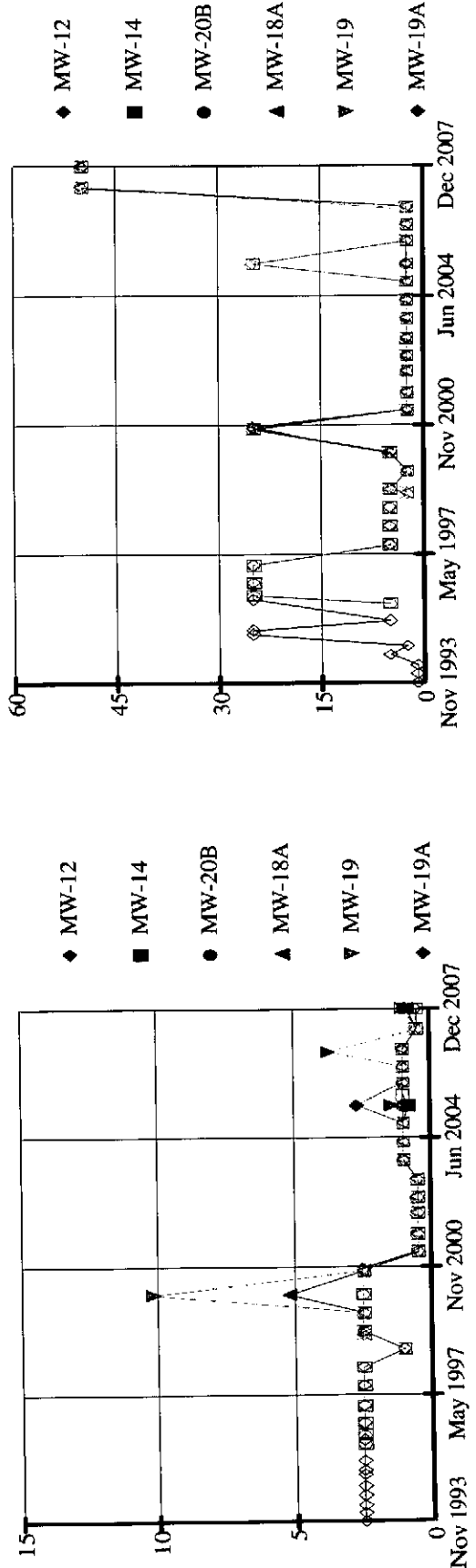
Hollow symbols indicate censored values.

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Data File: CMSV-organics - App II
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: Batch_

v8.7.009, EPA

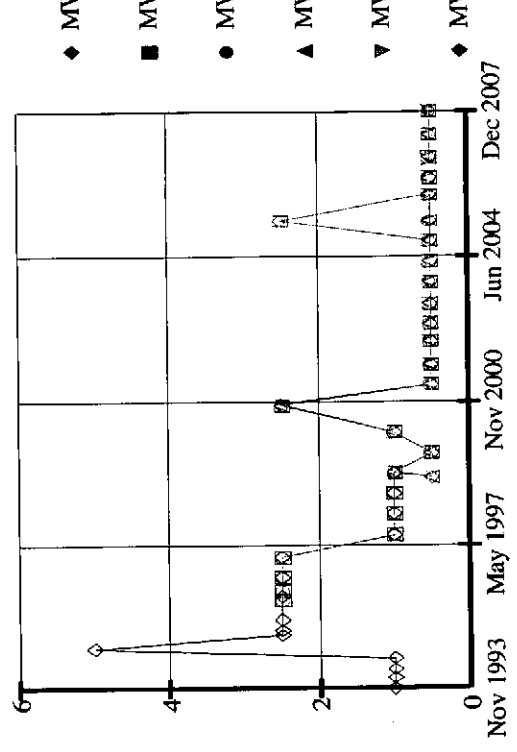
Data File: CMSV-organics - App II
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: Batch_

v8.7.009, EPA

Data File: CMSV-organics - App II
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: Batch_

v8.7.009, EPA

TIME SERIES



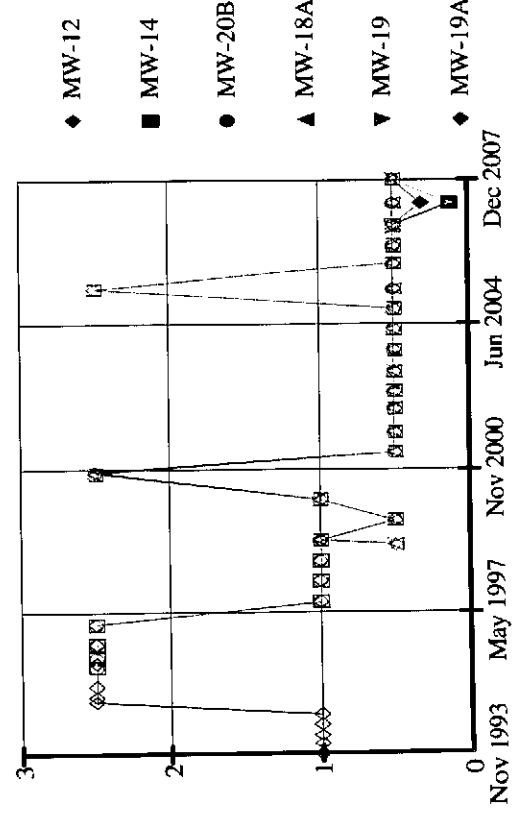
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Toluene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:41 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Tetrachloroethylene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:41 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

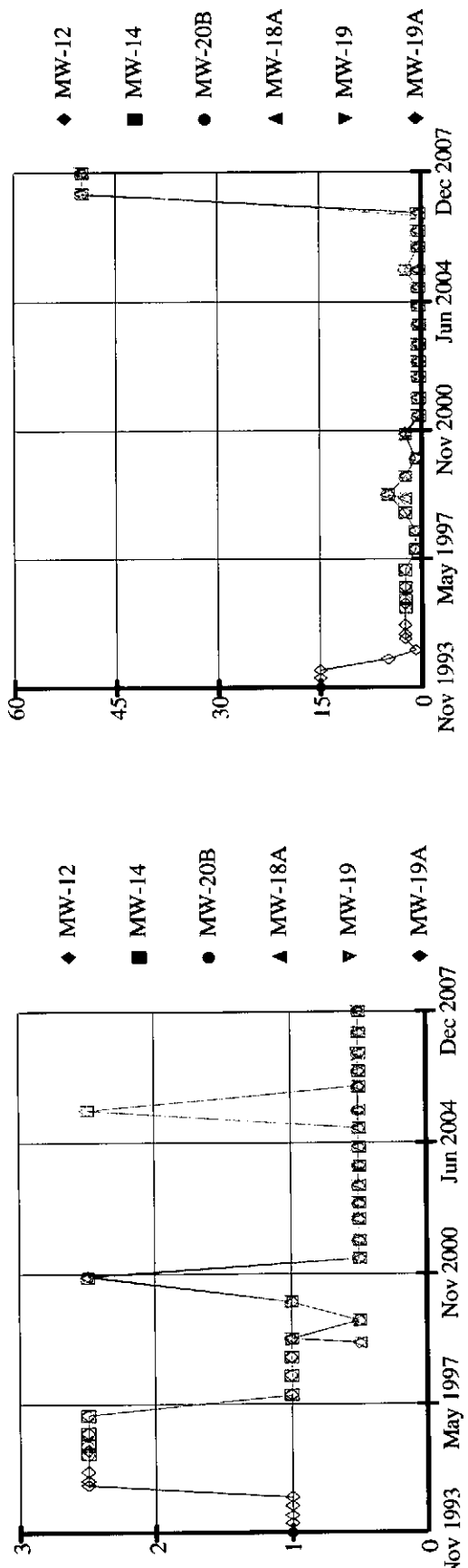
Hollow symbols indicate censored values.

Constituent: Dichloroethylene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:42 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

Hollow symbols indicate censored values.

TIME SERIES



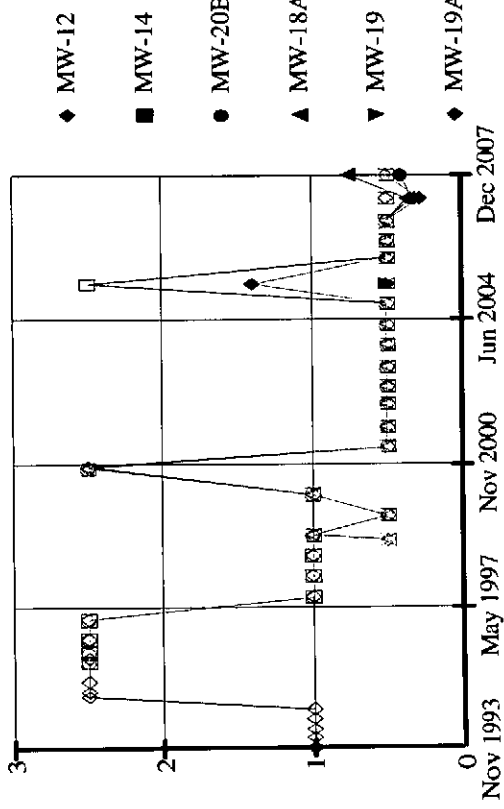
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Instrument: Trichloroethylene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:42 AM Client: Charlotte M. Spwy. View: _Batch_

v.87.009, EPA

TIME SERIES



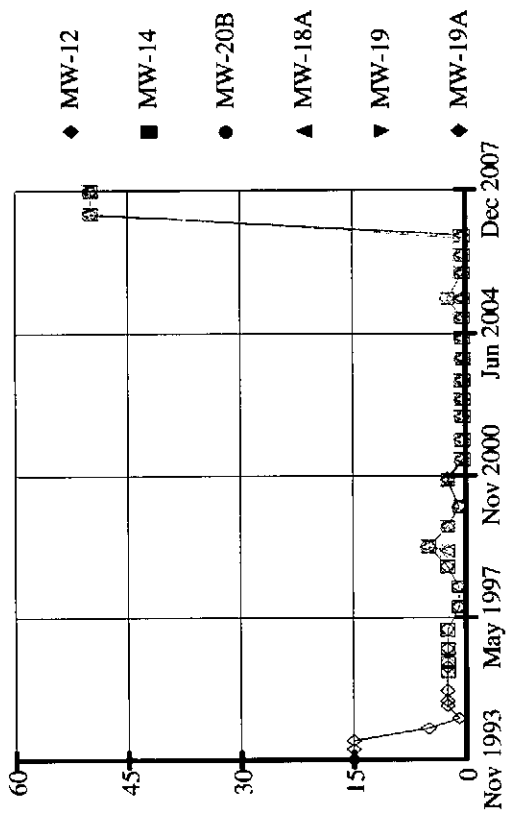
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Instrument: Trichlorofluoromethane (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:42 AM Client: Charlotte M. Spwy. View: _Batch_

v.87.009, EPA

TIME SERIES

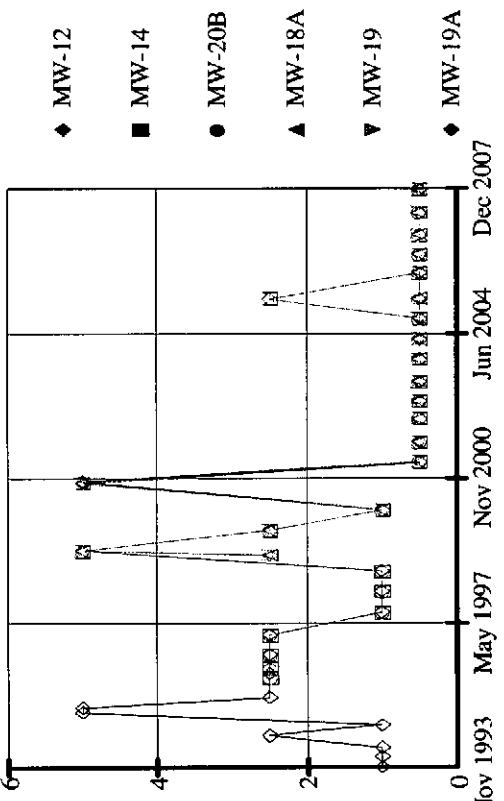


Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Data File: CMSV-organics - App II
Date: 3/18/08, 11:42 AM
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: _Batch_

TIME SERIES

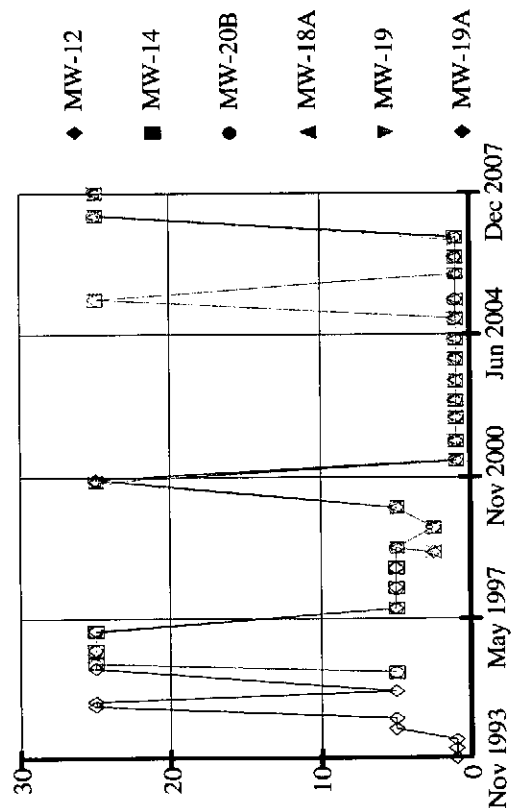


Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Data File: CMSV-organics - App II
Date: 3/18/08, 11:42 AM
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: _Batch_

TIME SERIES



Hollow symbols indicate censored values.

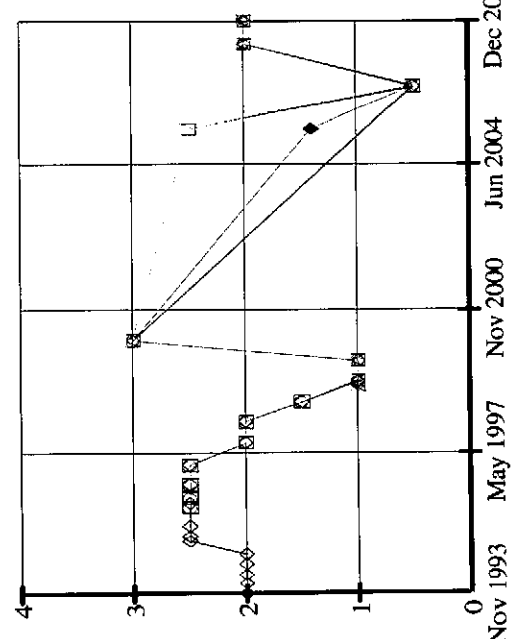
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Vinyl chloride (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:42 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009_EPA

TIME SERIES



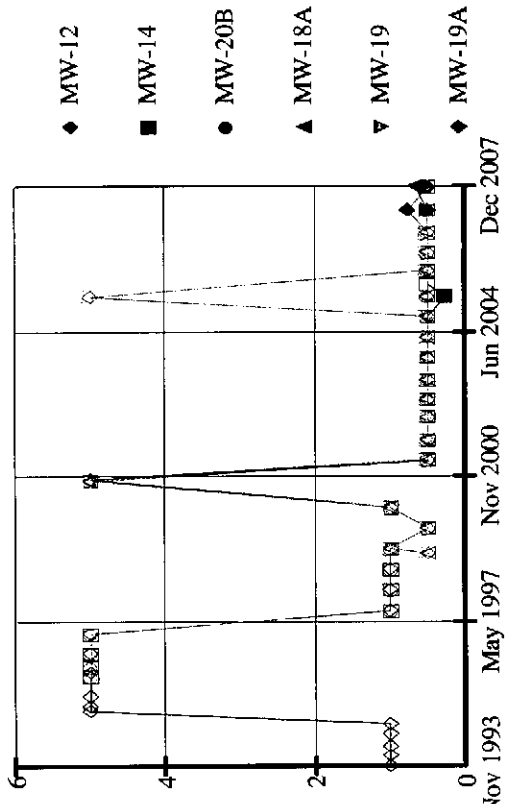
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: m+p-Xylenes (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009_EPA

TIME SERIES

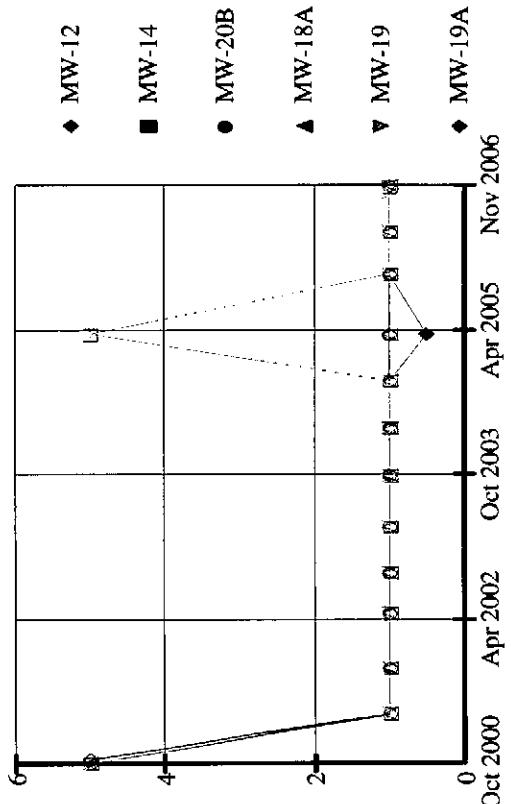


Hollow symbols indicate censored values.

Constituent: m+p-Xylenes (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009_EPA

TIME SERIES

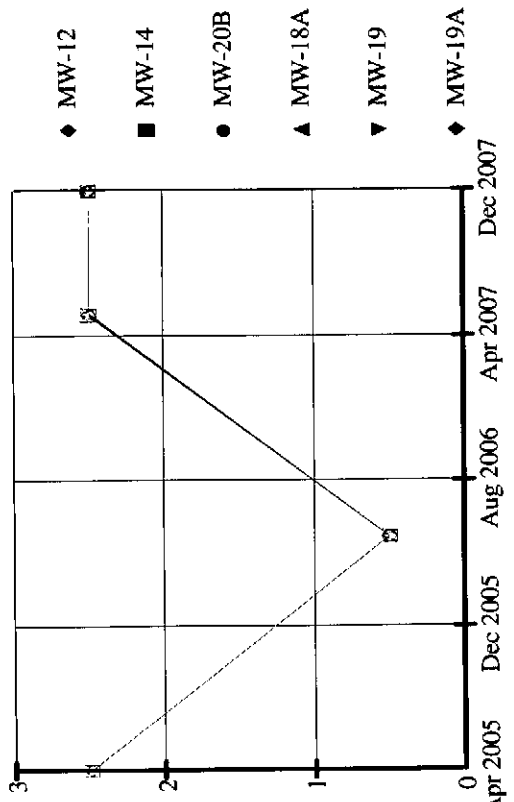


Hollow symbols indicate censored values.

Constituent: m+p-Xylenes (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009_EPA

TIME SERIES



Hollow symbols indicate censored values.

Constituent: 11-Dichloropropene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: _Batch_

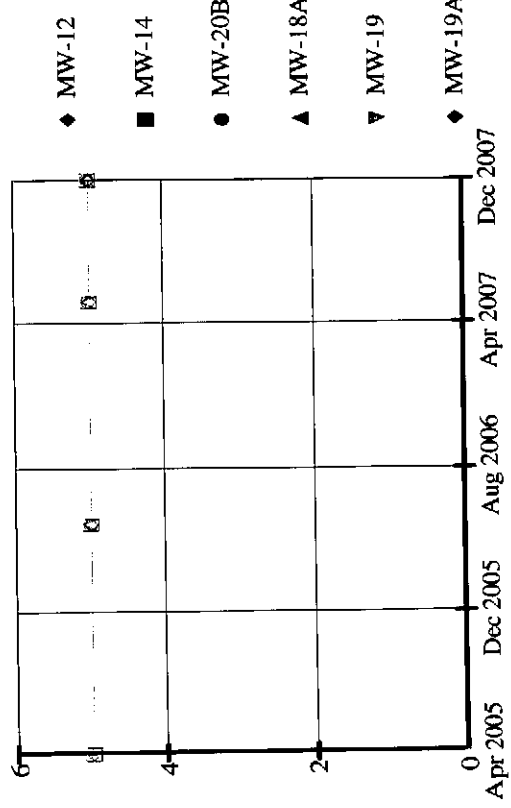
v3.7.09. EPA

Substituent: 11-Dichloropropene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: _Batch_

v3.7.09. EPA

Hollow symbols indicate censored values.

TIME SERIES



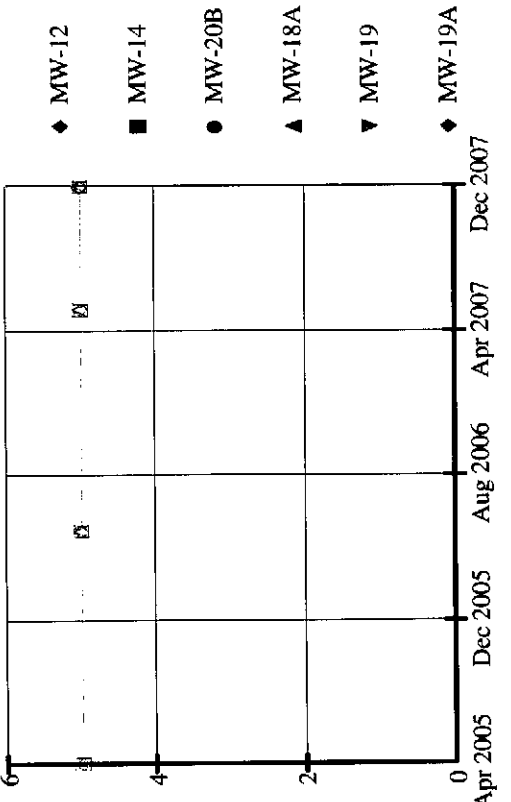
Hollow symbols indicate censored values.

Constituent: 124-Tetrachlorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: _Batch_

v3.7.09. EPA

Hollow symbols indicate censored values.

TIME SERIES

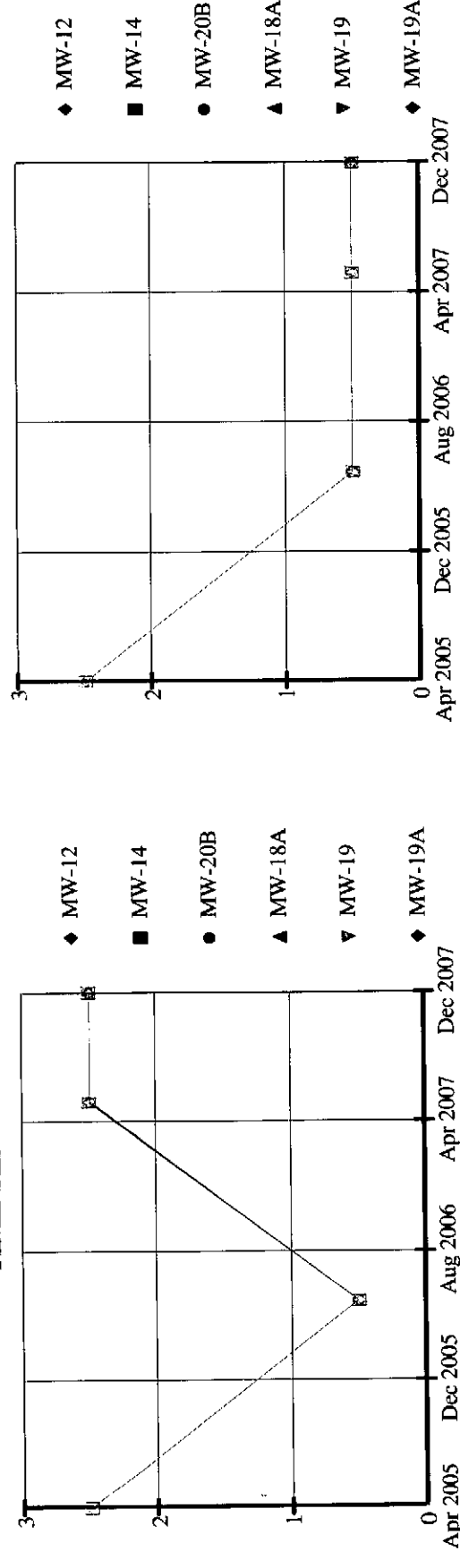


Hollow symbols indicate censored values.

Constituent: 124-Trihalorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: _Batch_

v3.7.09. EPA

TIME SERIES

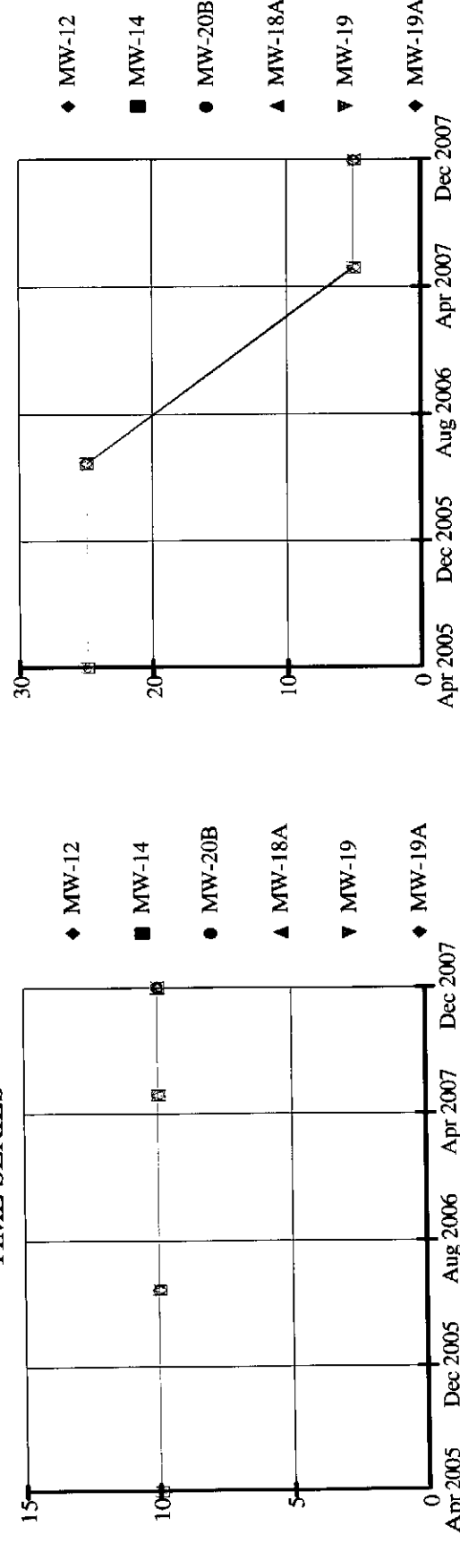


Hollow symbols indicate censored values.

Substituent: 13-Dinitrobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009; EPA

TIME SERIES



Hollow symbols indicate censored values.

Substituent: 14-Naphthoquinone (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:44 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009; EPA

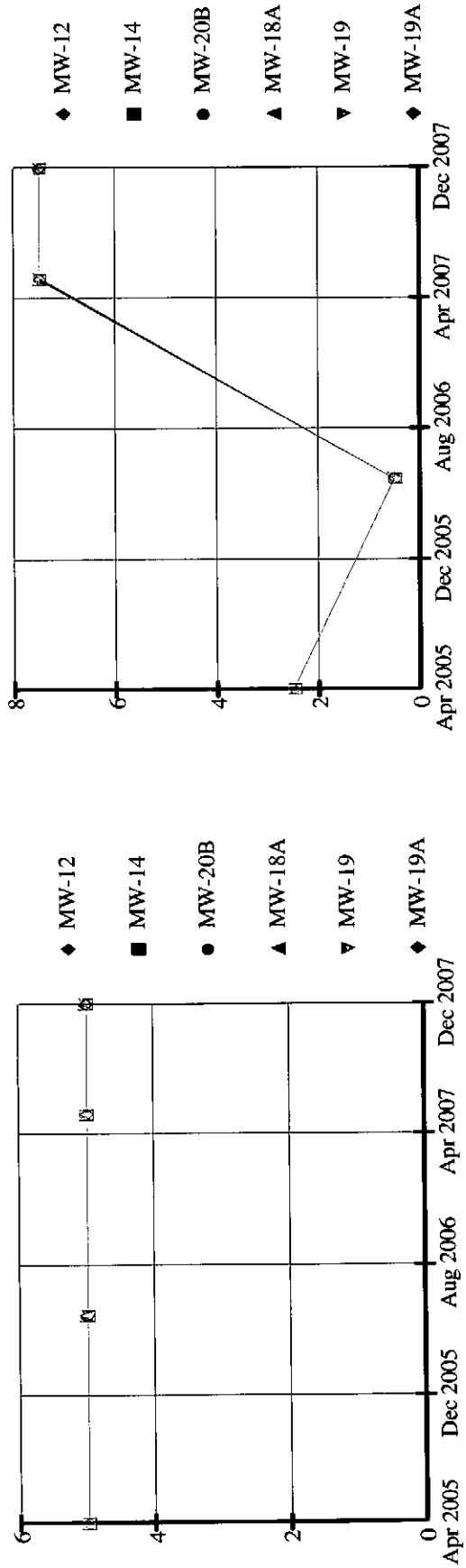
Hollow symbols indicate censored values.

Substituent: CMSV-organics (ug/L) Facility: CMSV-organics - App II Date: 3/18/08, 11:43 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009; EPA

Hollow symbols indicate censored values.

TIME SERIES

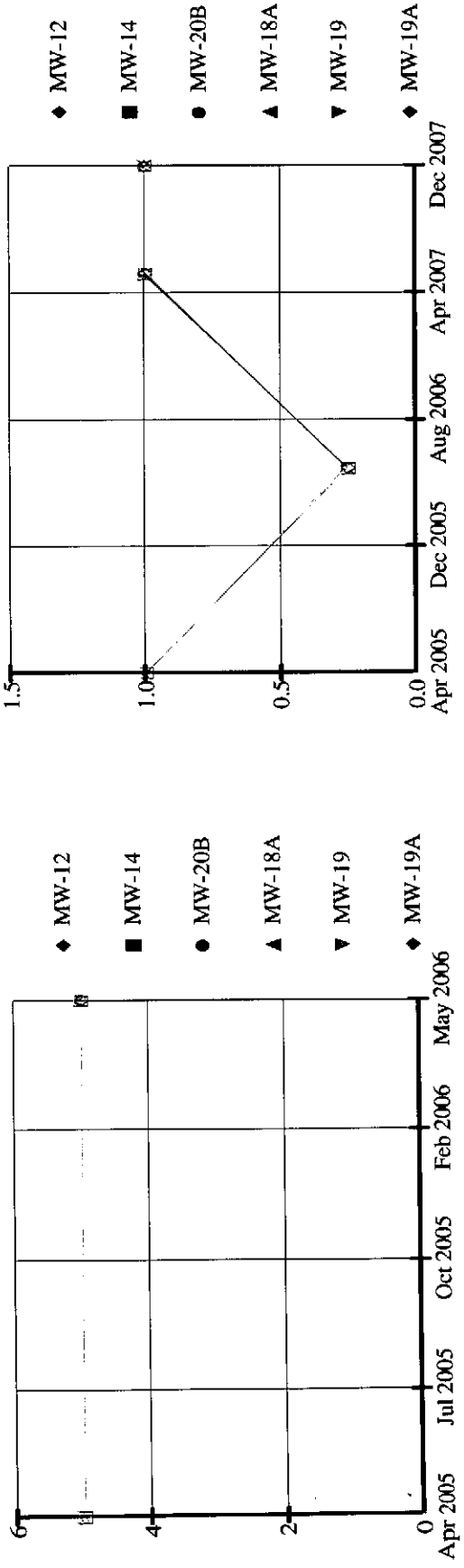


Hollow symbols indicate censored values.

Constituent: 1-Naphthylamine (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:44 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009, EPA

TIME SERIES



Hollow symbols indicate censored values.

Constituent: 1-Naphthylamine (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:44 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009, EPA

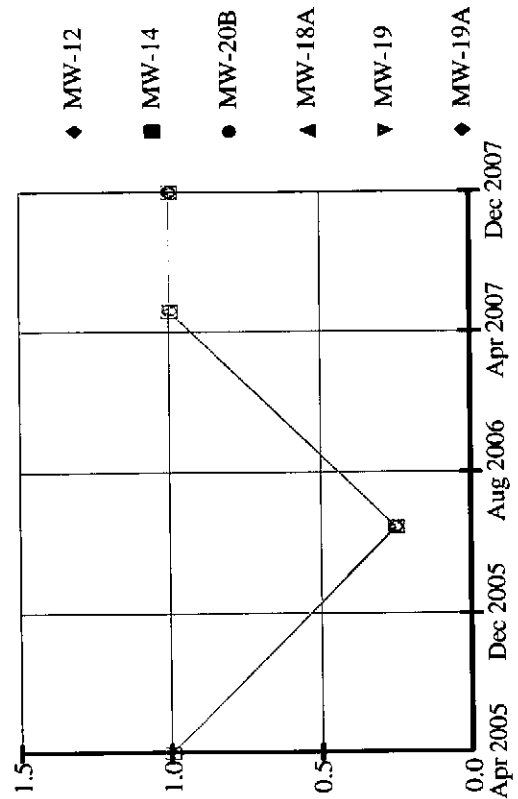
Hollow symbols indicate censored values.

Constituent: 245-T (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:44 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009, EPA

Hollow symbols indicate censored values.

TIME SERIES

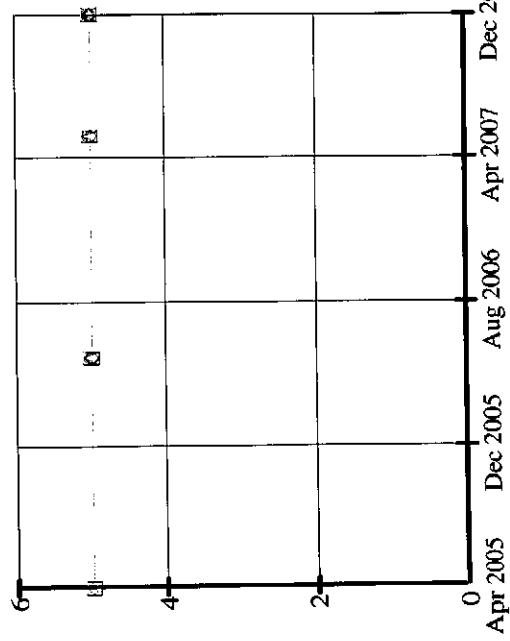


Hollow symbols indicate censored values.

instituent: 245-Trichlorophenol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:44 AM Client: Charlotte M. Spwy. View: Batch_

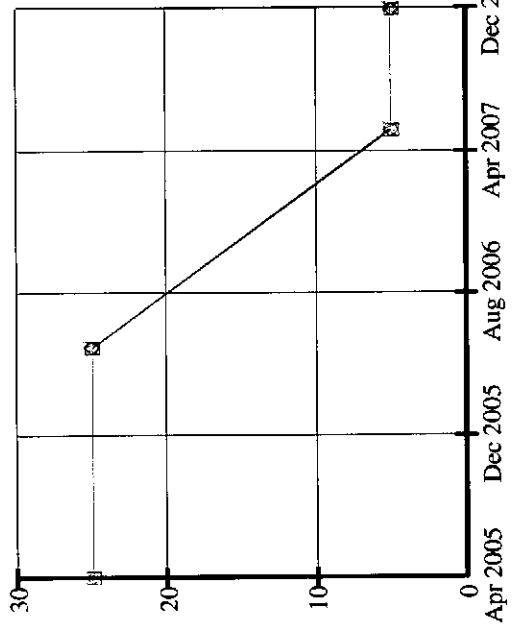
v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES

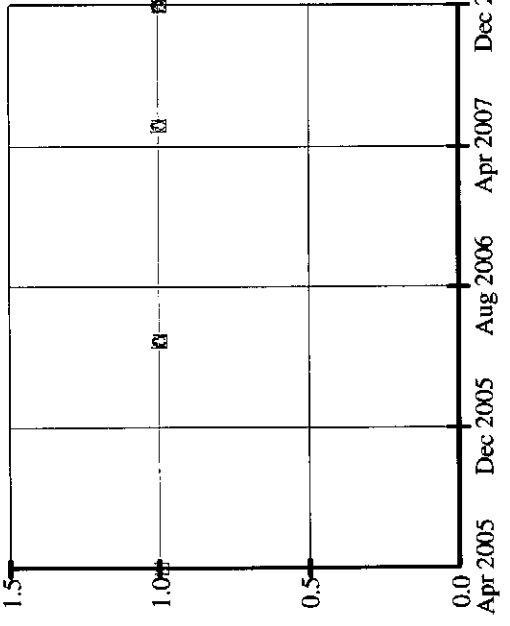


Hollow symbols indicate censored values.

instituent: 245-Trichlorophenol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:44 AM Client: Charlotte M. Spwy. View: Batch_

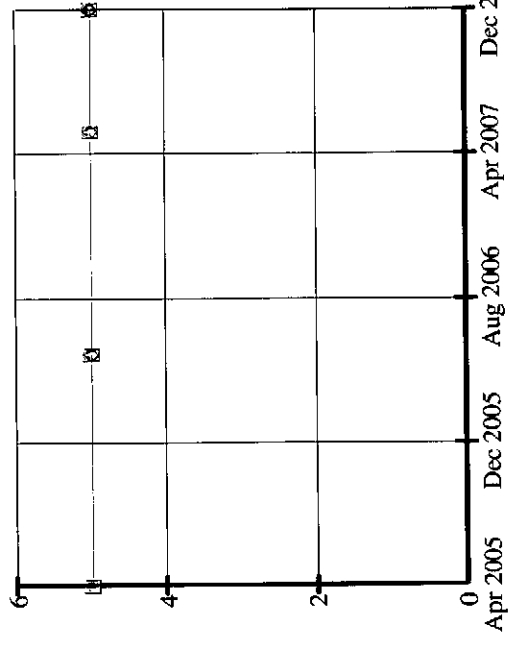
v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES



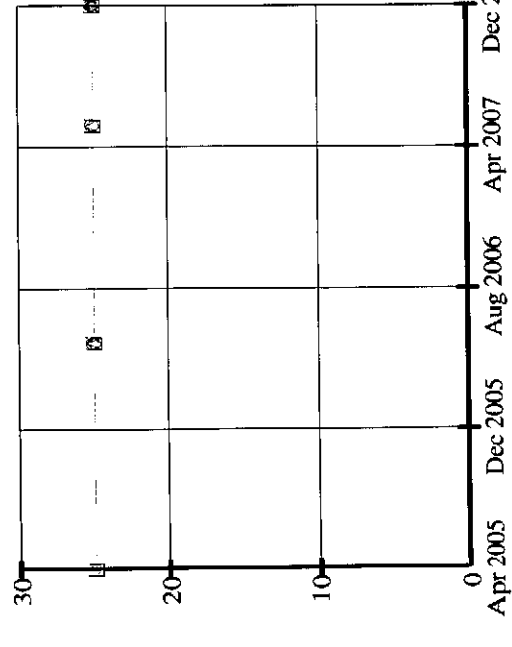
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Instrument: 24-Dinitrophenol (ng/L) Facility: Charlotte M. Spywy. Data File: CMSV-organics - App II Date: 3/18/08, 11:45 AM Client: Charlotte M. Spywy. View: Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

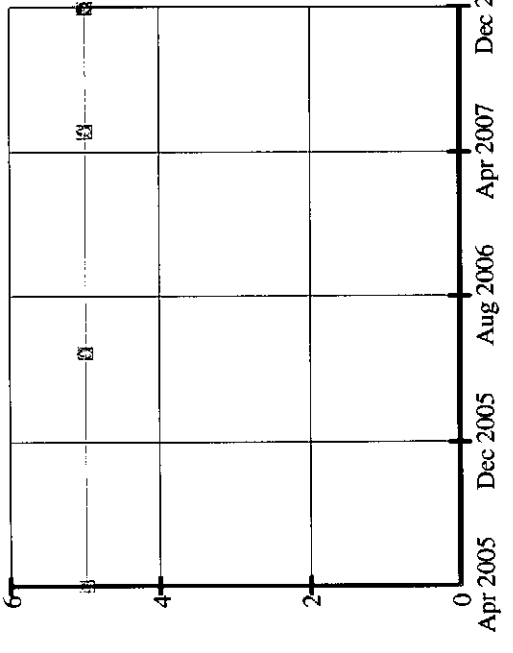
Instrument: 24-Dinitrotoluene (ng/L) Facility: Charlotte M. Spywy. Data File: CMSV-organics - App II Date: 3/18/08, 11:45 AM Client: Charlotte M. Spywy. View: Batch_

v.8.7.009. EPA

Instrument: 24-Dinitrotoluene (ng/L) Facility: Charlotte M. Spywy. Data File: CMSV-organics - App II Date: 3/18/08, 11:45 AM Client: Charlotte M. Spywy. View: Batch_

v.8.7.009. EPA

TIME SERIES



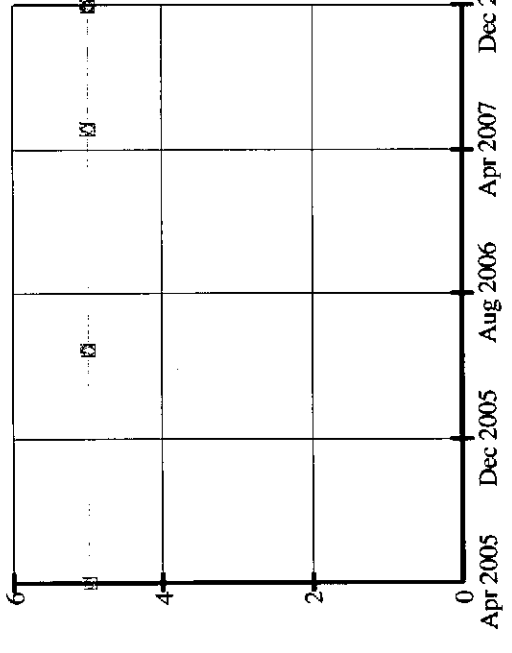
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Instrument: 24-Dinitrotoluene (ng/L) Facility: Charlotte M. Spywy. Data File: CMSV-organics - App II Date: 3/18/08, 11:45 AM Client: Charlotte M. Spywy. View: Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Instrument: 24-Dinitrotoluene (ng/L) Facility: Charlotte M. Spywy. Data File: CMSV-organics - App II Date: 3/18/08, 11:45 AM Client: Charlotte M. Spywy. View: Batch_

v.8.7.009. EPA

TIME SERIES

Substance: 2-Acetylaminofluorene (ug/L)

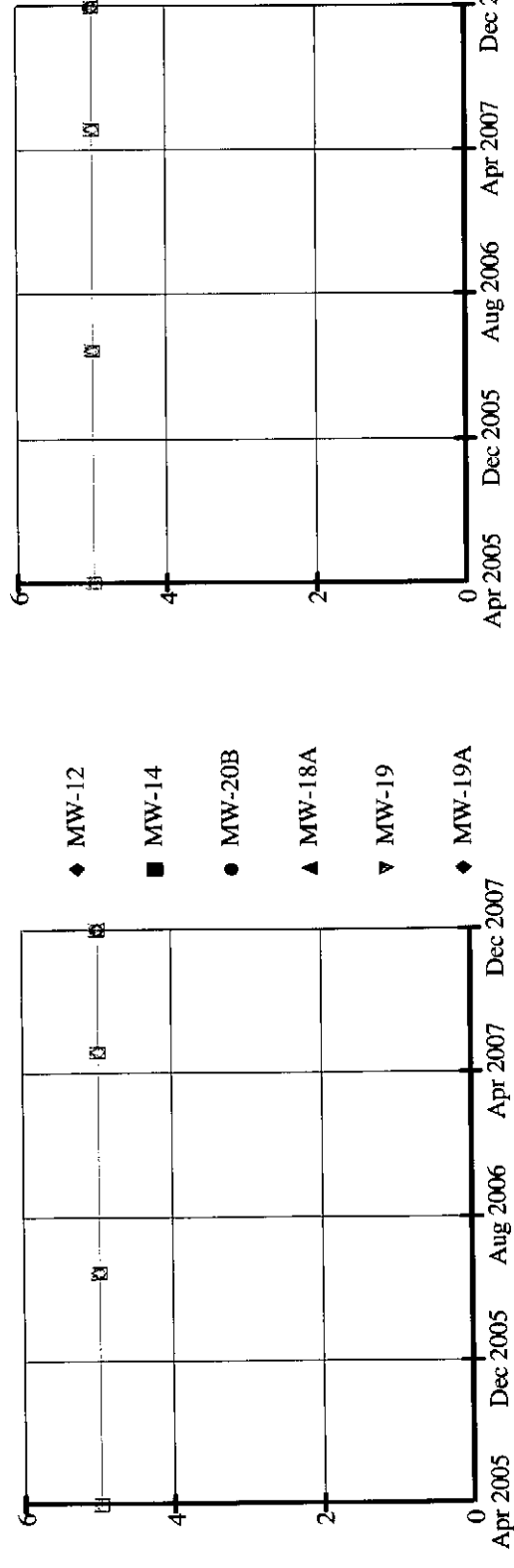
Data File: CMSV-organics - App II

Date: 3/18/08, 11:46 AM

Facility: Charlotte M. Spwy.

Client: Charlotte M. Spwy.

View: _Batch_



Hollow symbols indicate censored values.

Substance: 26-Dichlorophenol (ug/L)

Data File: CMSV-organics - App II

Date: 3/18/08, 11:45 AM

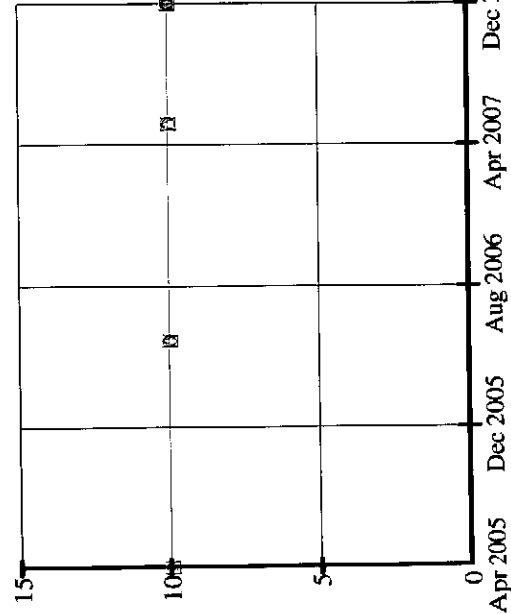
Facility: Charlotte M. Spwy.

Client: Charlotte M. Spwy.

View: _Batch_

Substance: 26-Dinitrotoluene (ug/L)
Data File: CMSV-organics - App II
Date: 3/18/08, 11:45 AM
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: _Batch_

TIME SERIES



Hollow symbols indicate censored values.

Substance: 2-Chloronaphthalene (ug/L)

Data File: CMSV-organics - App II

Date: 3/18/08, 11:46 AM

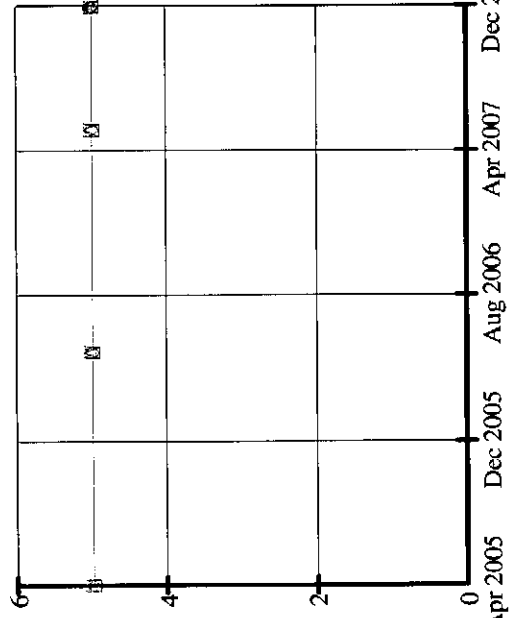
Facility: Charlotte M. Spwy.

Client: Charlotte M. Spwy.

View: _Batch_

Substance: 2-Chloronaphthalene (ug/L)
Data File: CMSV-organics - App II
Date: 3/18/08, 11:46 AM
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: _Batch_

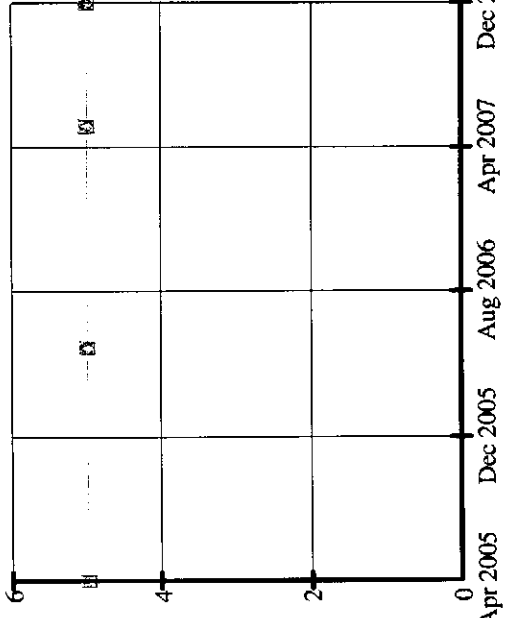
TIME SERIES



Hollow symbols indicate censored values.

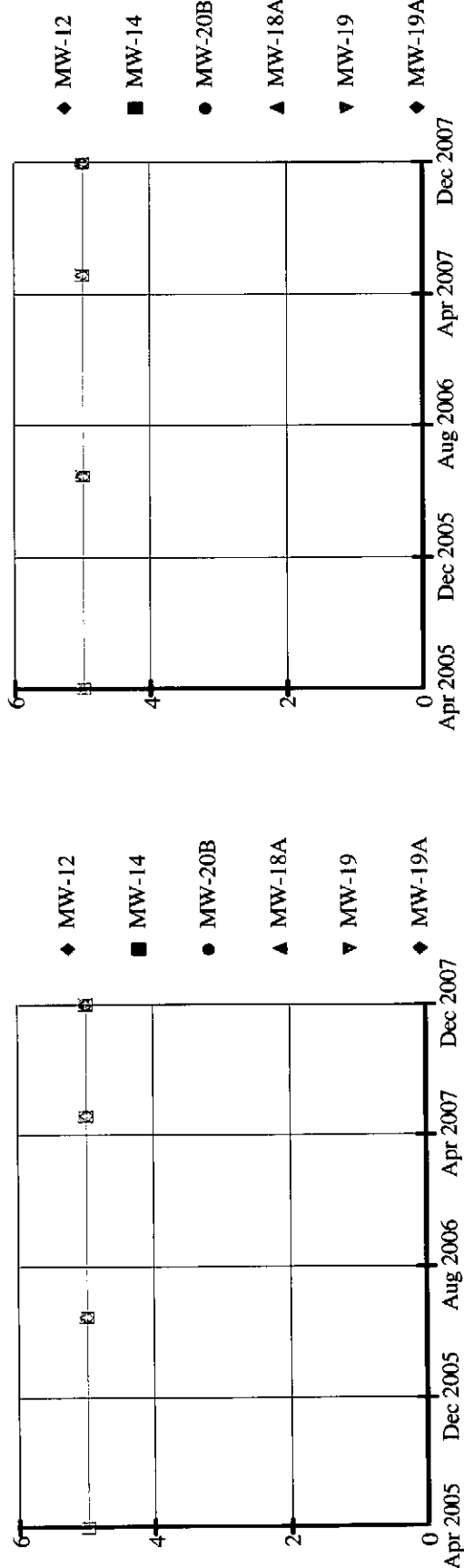
Substance: CMSV-organics - App II
Data File: CMSV-organics - App II
Date: 3/18/08, 11:45 AM
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: _Batch_

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES



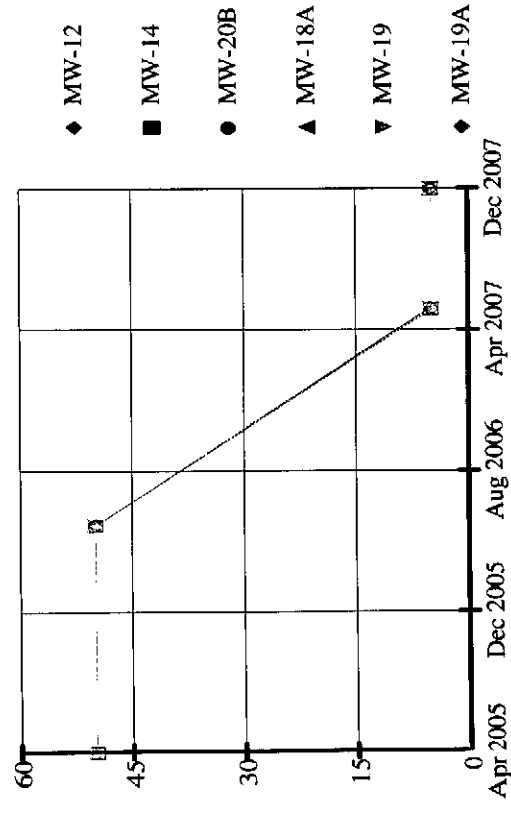
Hollow symbols indicate censored values.

constituent: 2-Methylnaphthalene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:46 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009_EPA

Hollow symbols indicate censored values.

TIME SERIES



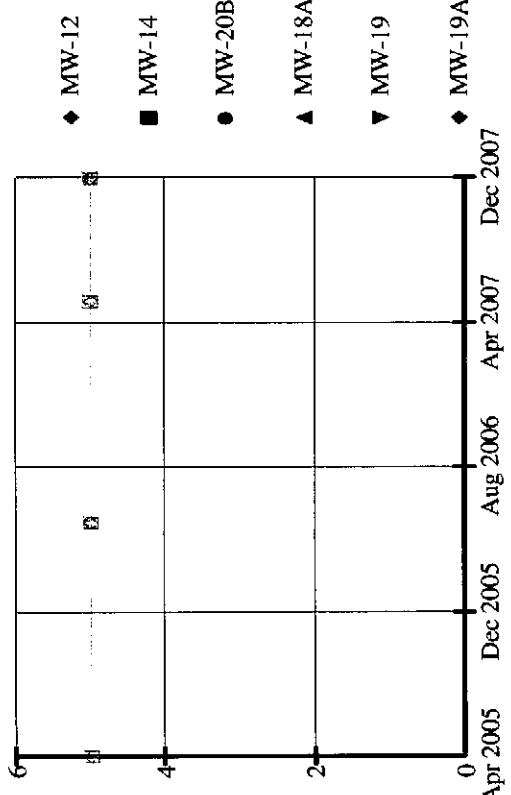
Hollow symbols indicate censored values.

constituent: 2-Nitrophenol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:46 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009_EPA

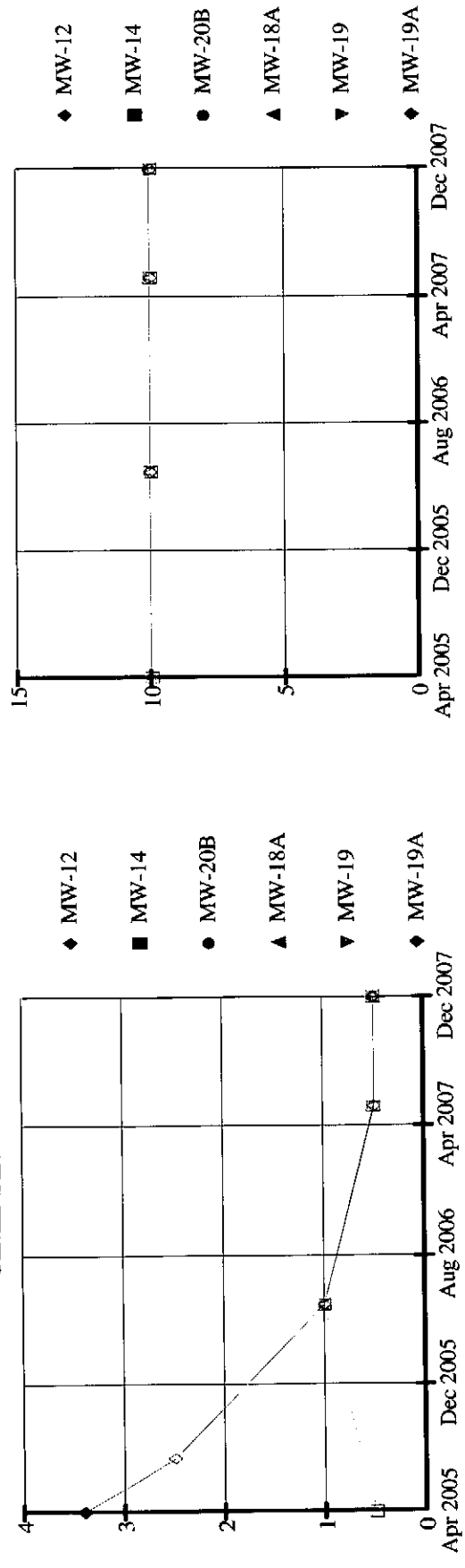
Hollow symbols indicate censored values.

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES



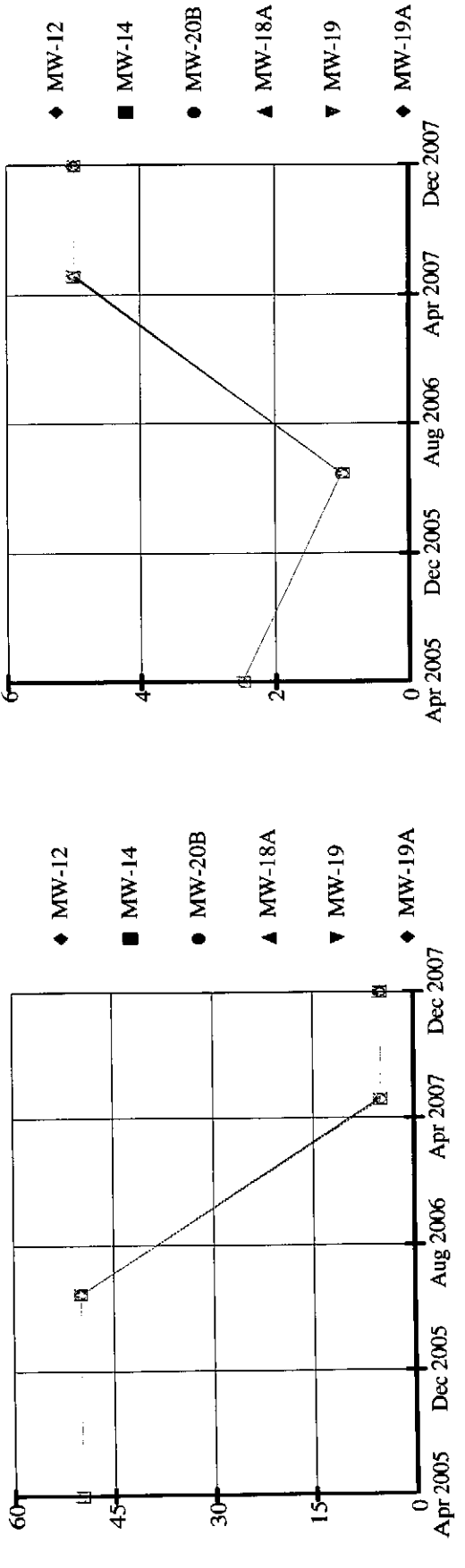
Hollow symbols indicate censored values.

v.8.7.009, EPA

Time: 31/8/08, 11:46 AM Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

Time: 31/8/08, 11:46 AM Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

TIME SERIES



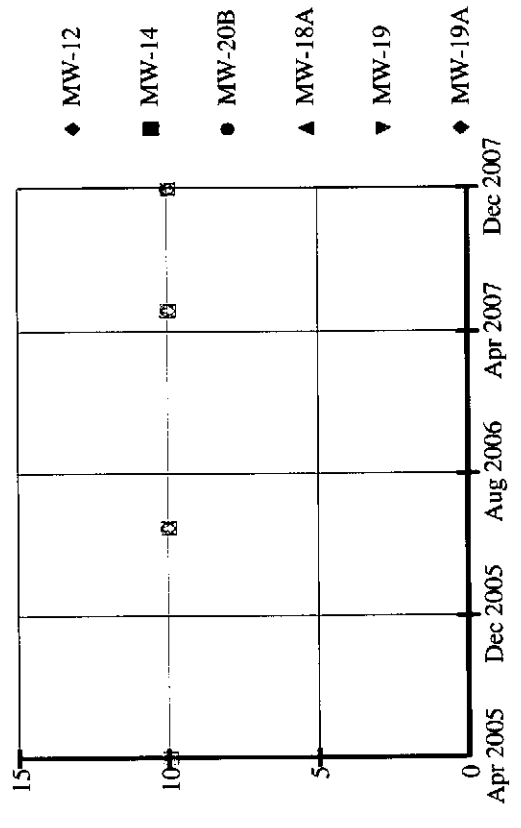
Hollow symbols indicate censored values.

v.8.7.009, EPA

Time: 31/8/08, 11:47 AM Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

Time: 31/8/08, 11:47 AM Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

TIME SERIES



Hollow symbols indicate censored values.

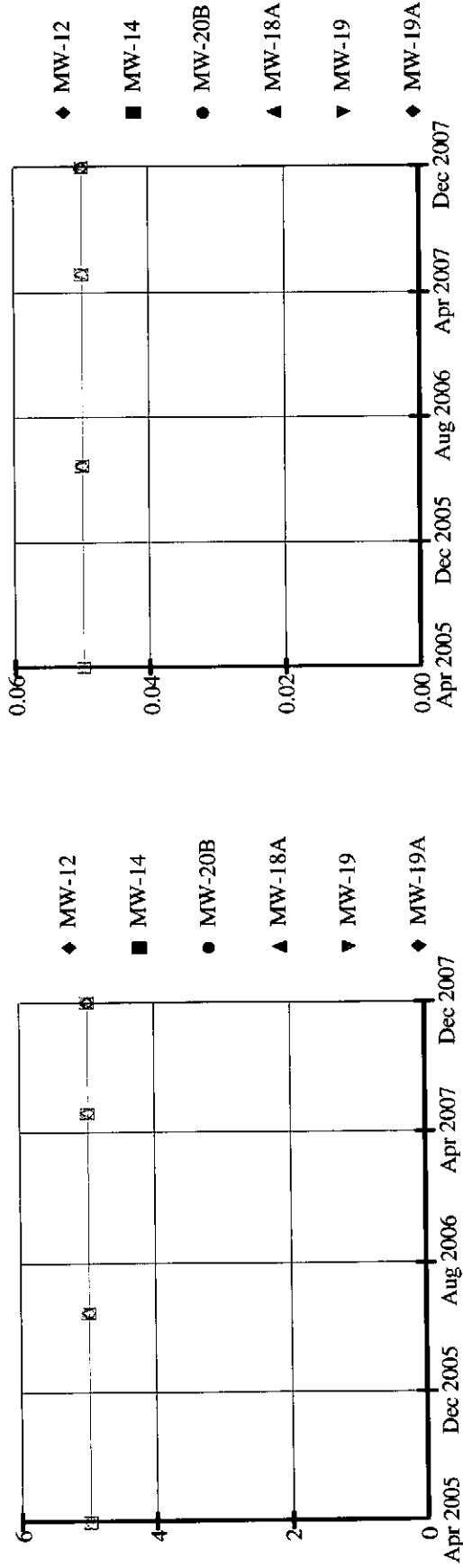
v.8.7.009, EPA

Time: 31/8/08, 11:47 AM Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

Time: 31/8/08, 11:47 AM Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

Hollow symbols indicate censored values.

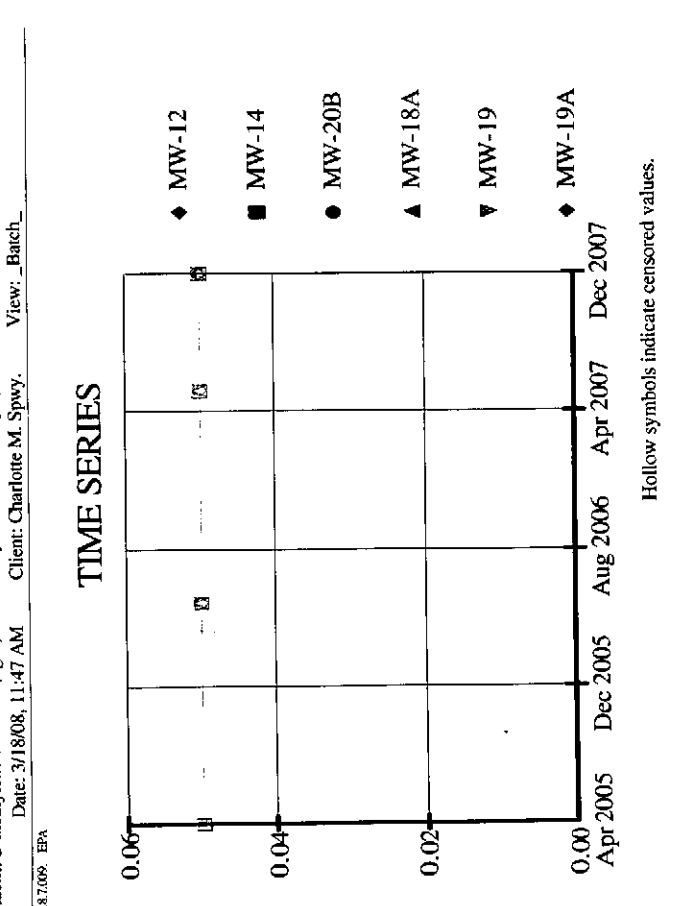
TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

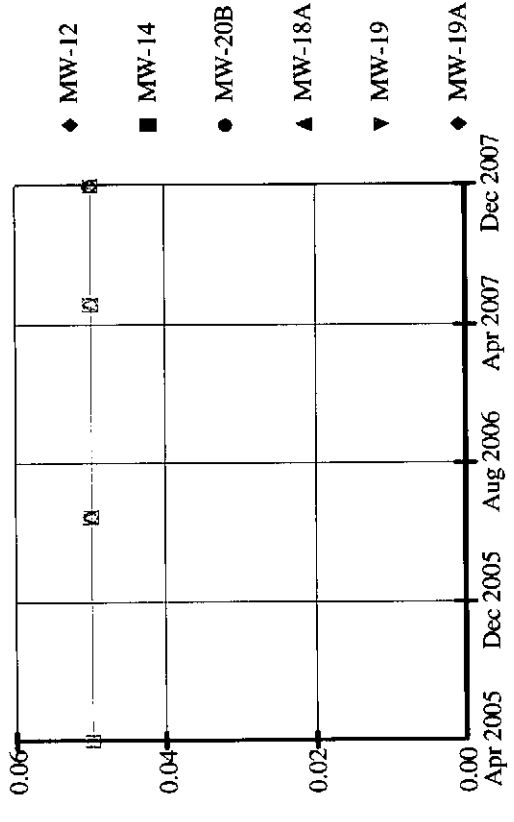
TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

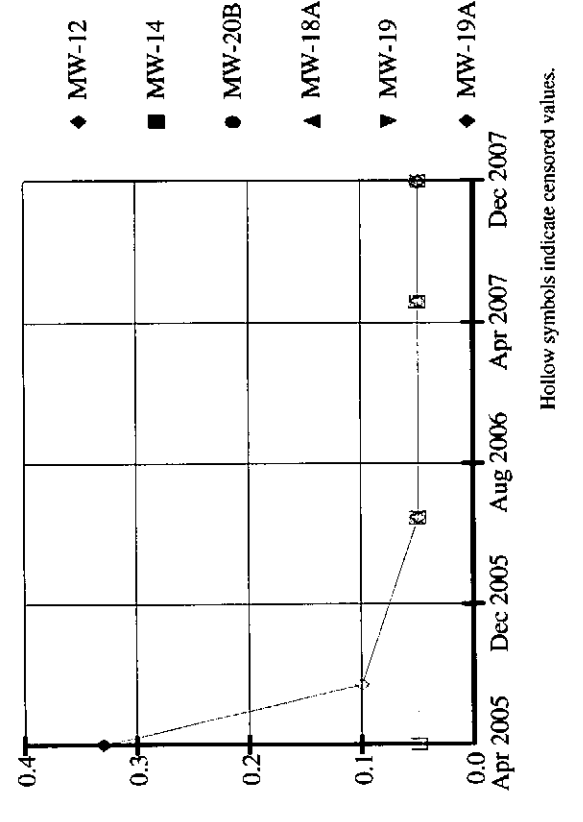
TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

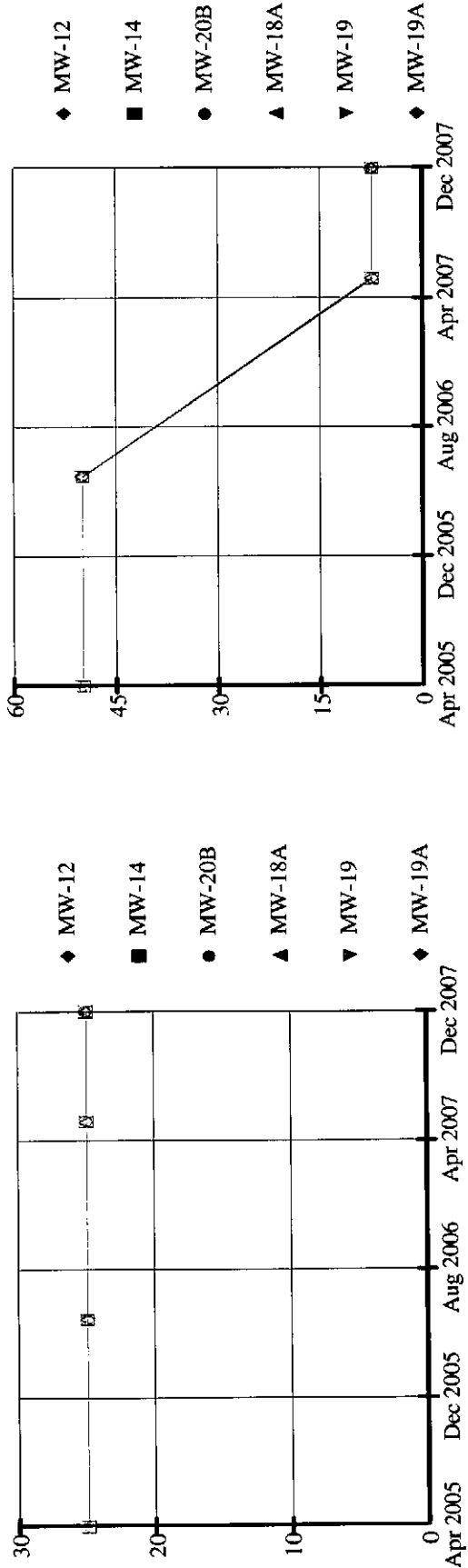
TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

TIME SERIES



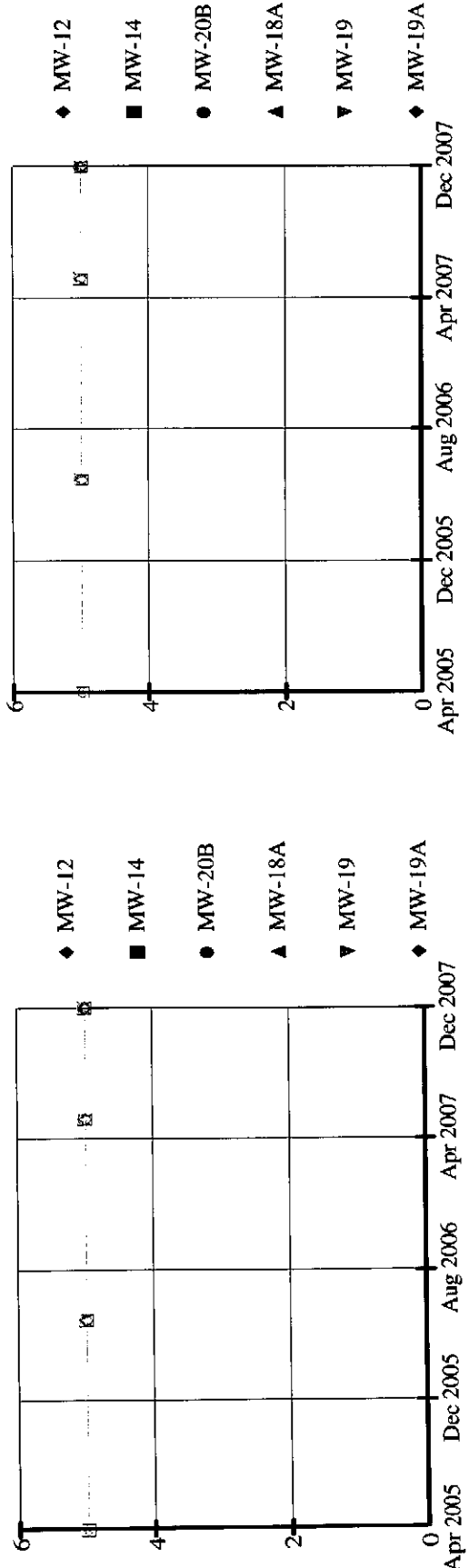
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Substance: 4-Aminobiphenyl (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

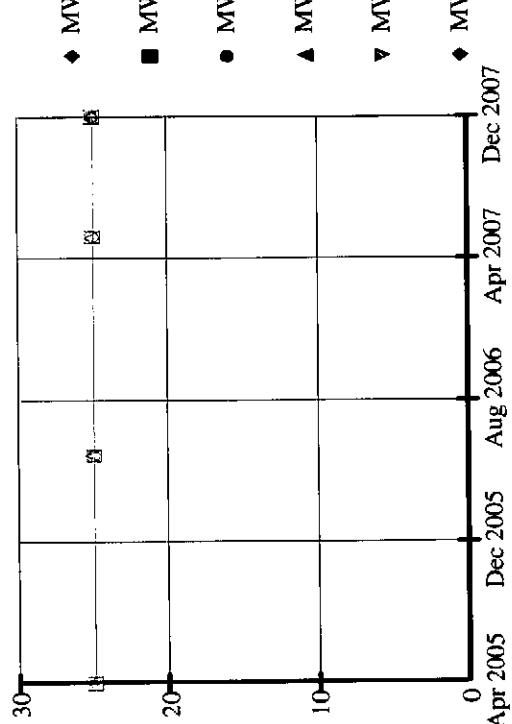
Hollow symbols indicate censored values.

Substance: 4-Chlorophenyl phenyl ether (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: Batch_

v.8.7.009. EPA

Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: Batch_

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: 4-Nitrophenol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

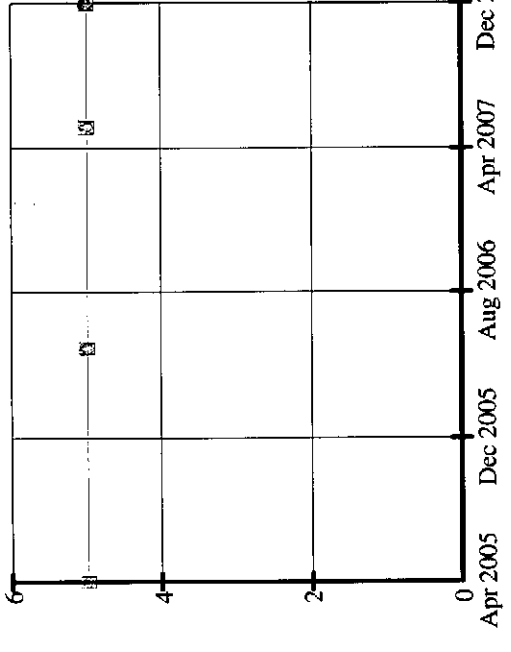
Constituent: 5-Nitro-o-toluidine (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

Constituent: Acenaphthene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

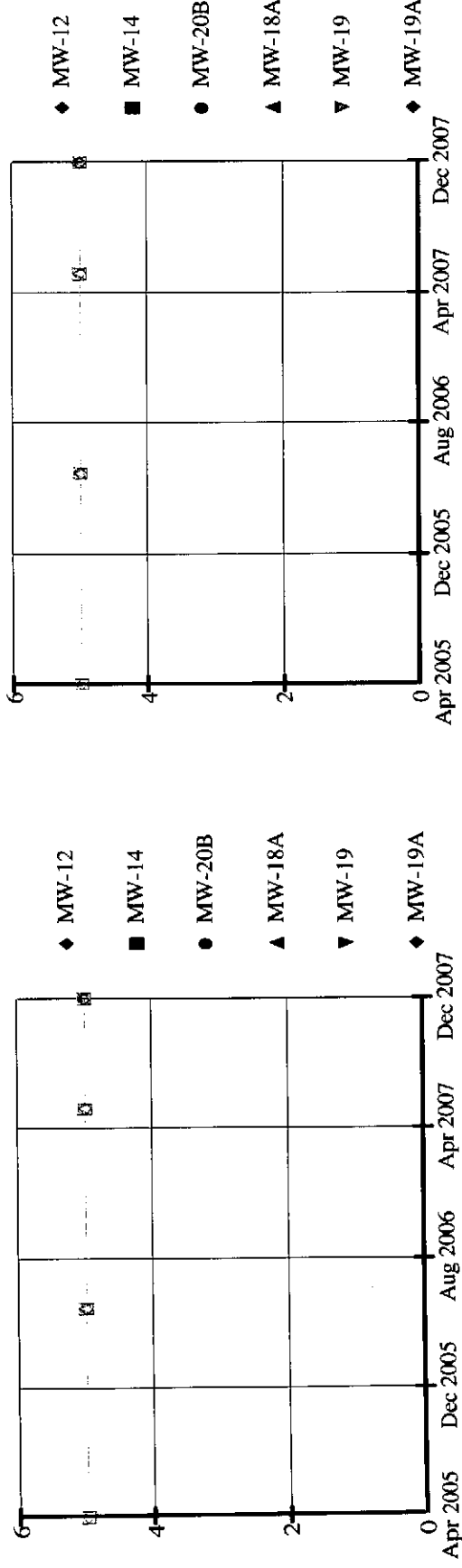
Constituent: 4-Nitrophenol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

Constituent: Acenaphthene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

TIME SERIES

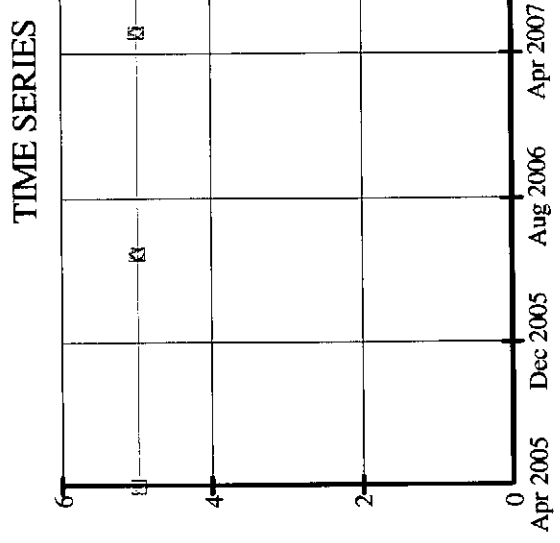


Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Acenaphthene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:48 AM Client: Charlotte M. Spwy. View: _Batch_

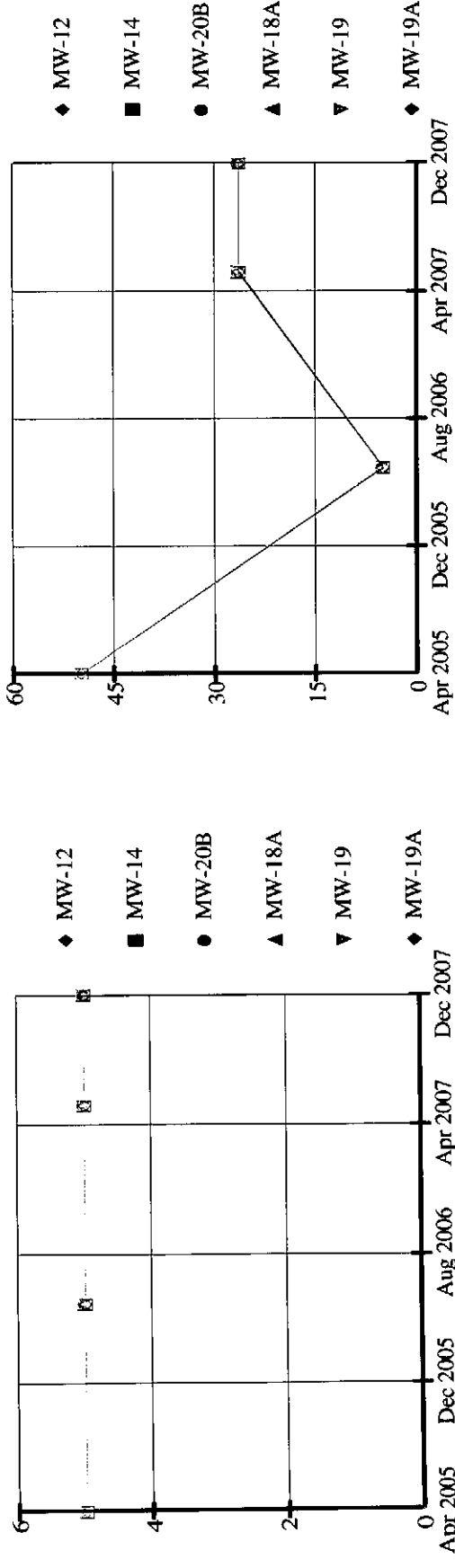
v.8.7.009. EPA



Hollow symbols indicate censored values.

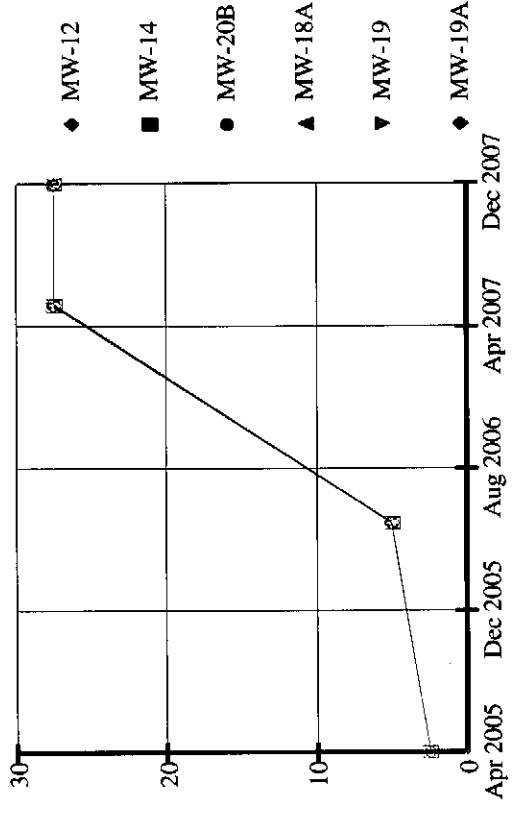
Instrument: Acenaphthylene (ug/L) Facility: Charlene M. Spwy. Data File: CMSV-organics -
Date: 3/18/08 11:48 AM Client: Charlene M. Spwy. View: Batch

TIME SERIES



Hollow symbols indicate censored values

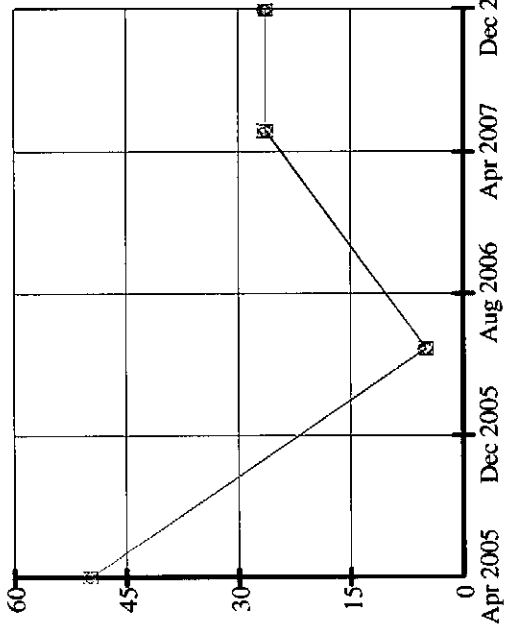
constituent: Acetophenone (ug/l) Facility: Charlotte M. Spyw. Data File: CMSV-organics - App II
Date: 2/10/00 11:40 AM Client: Charlotte M. Spyw. View Batch



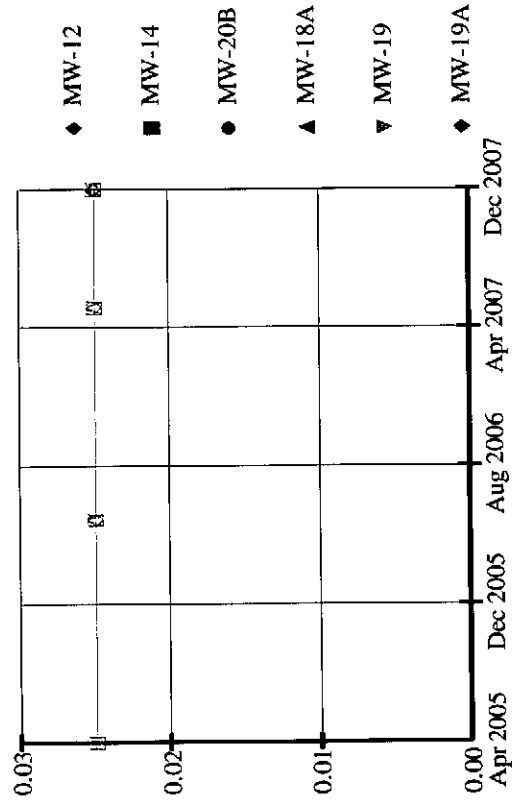
Hollow symbols indicate censored values.

Constituent: Acetonitrile (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:49 AM Client: Charlotte M. Spwy. View: Batch

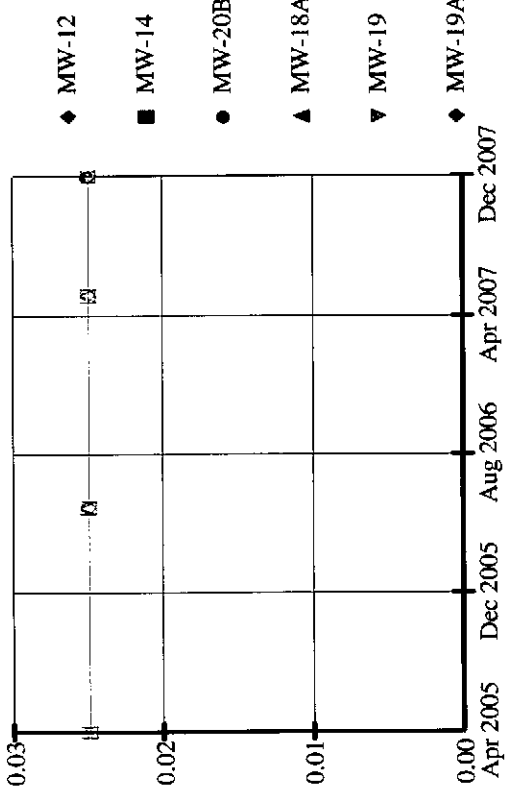
TIME SERIES



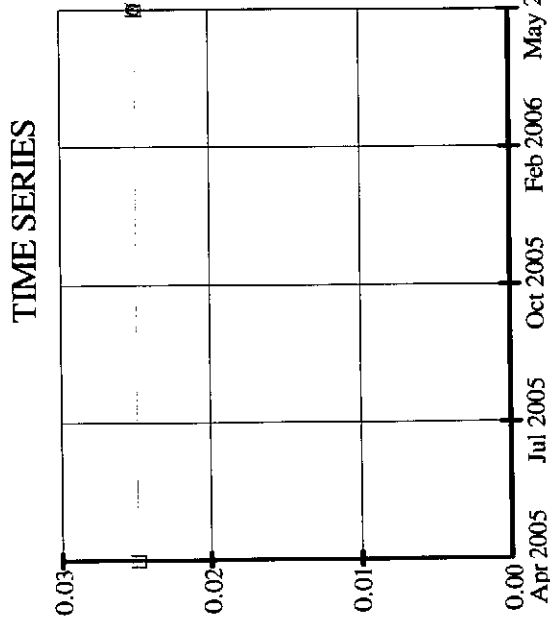
Hollow symbols indicate censored values.



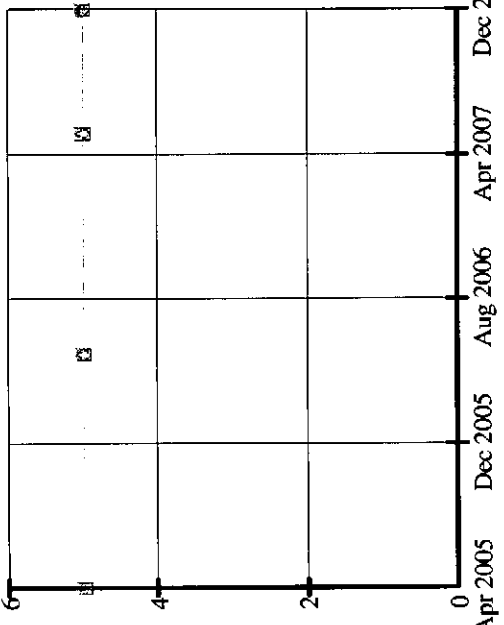
Hollow symbols indicate censored values.



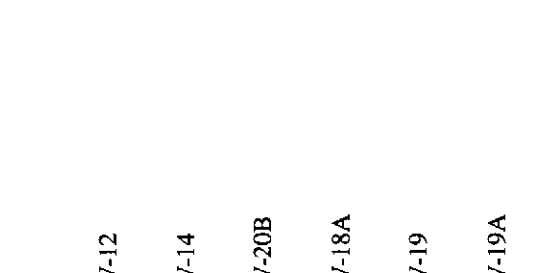
Hollow symbols indicate censored values.



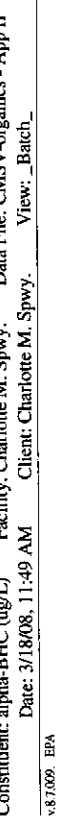
Hollow symbols indicate censored values



Hollow symbols indicate censored values.

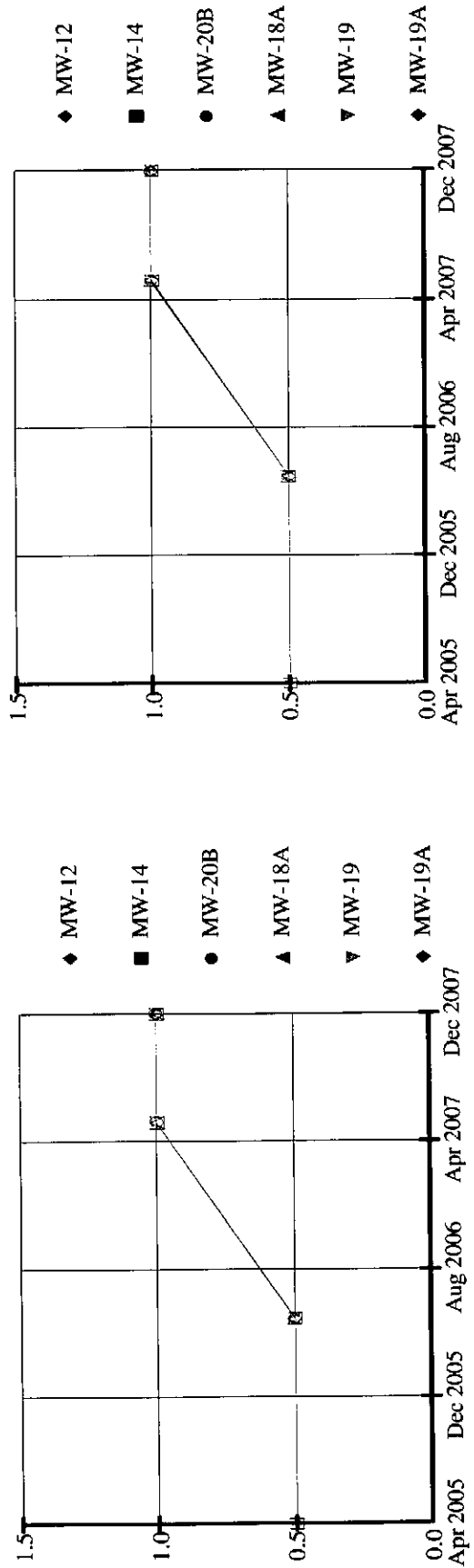


Hollow symbols indicate censored values.



4.8.7.009. F.P.A

TIME SERIES



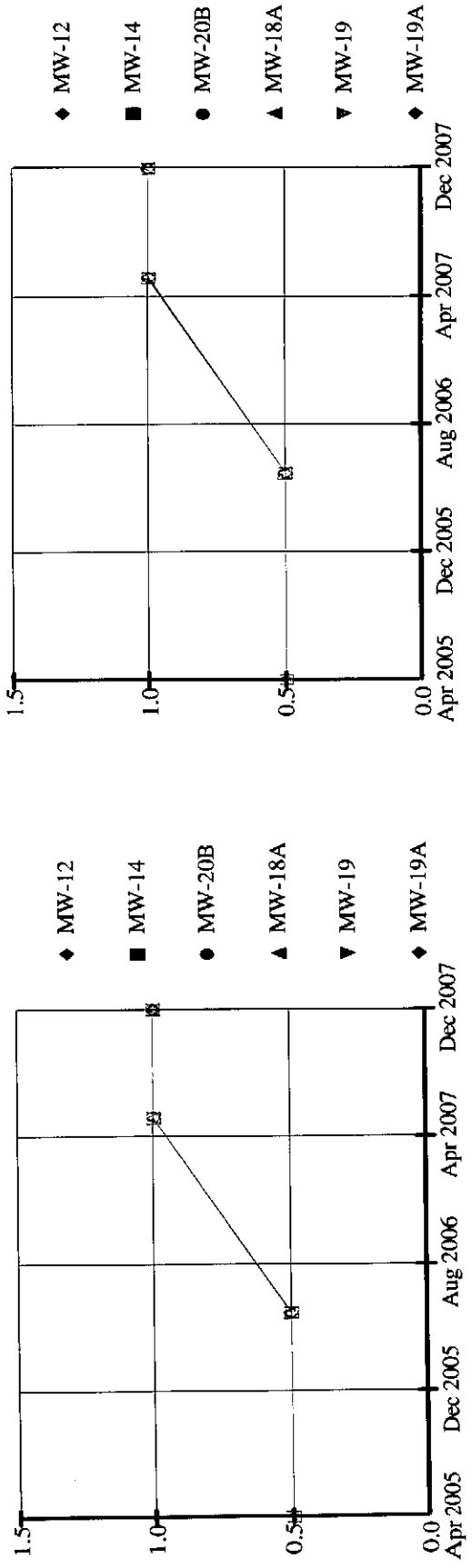
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Acrolein 1221 (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:50 AM Client: Charlotte M. Spwy. View: Batch_

v.8.7.009. EPA

TIME SERIES



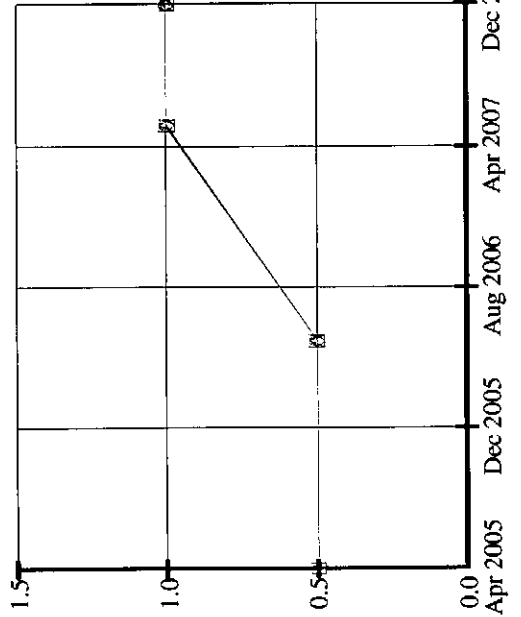
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Acrolein 1232 (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:50 AM Client: Charlotte M. Spwy. View: Batch_

Constituent: Acrolein 1242 (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:50 AM Client: Charlotte M. Spwy. View: Batch_

TIME SERIES



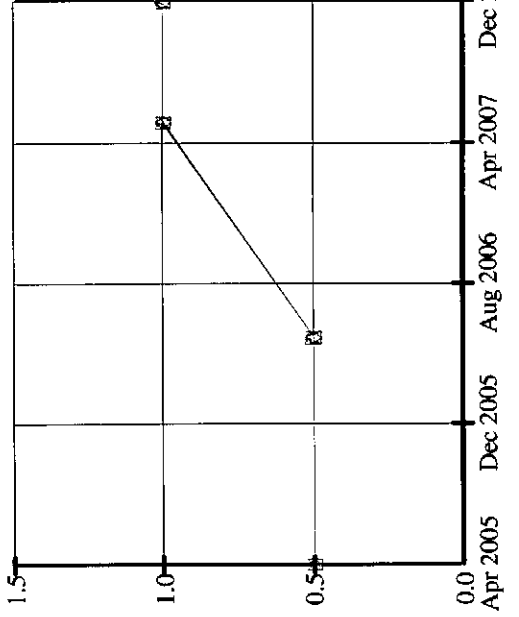
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Acrolein 1242 (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:50 AM Client: Charlotte M. Spwy. View: Batch_

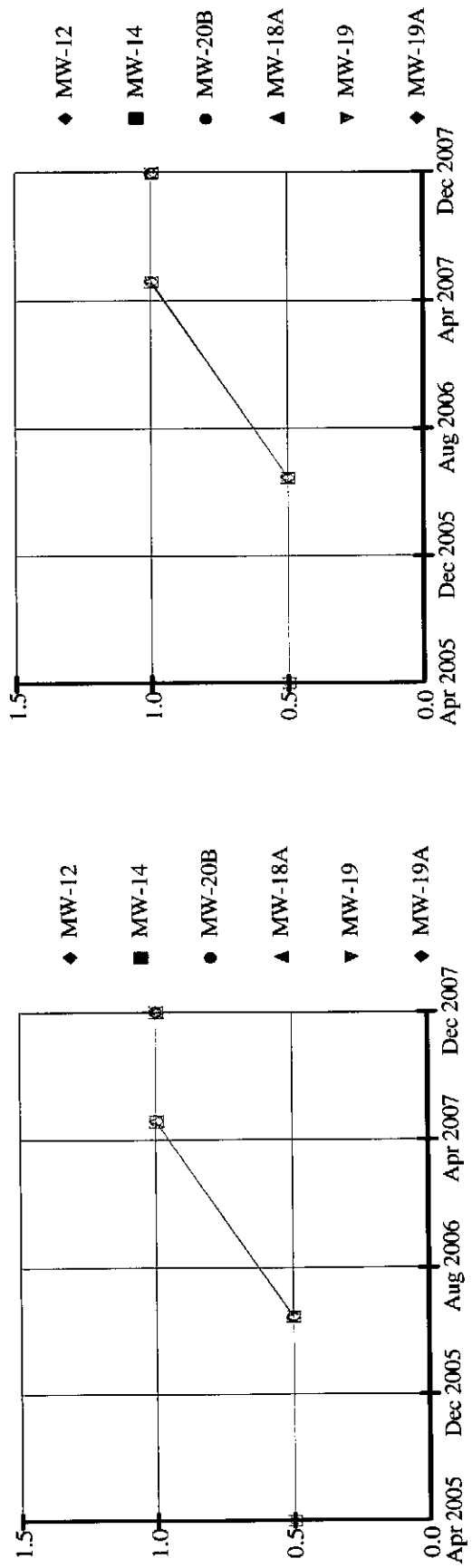
v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES



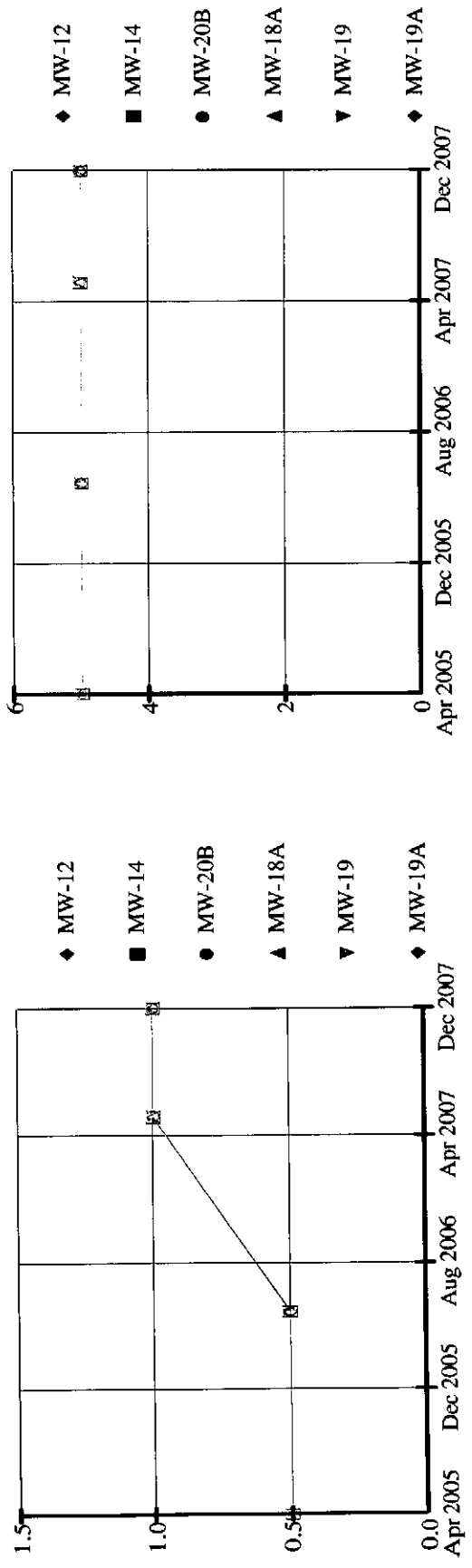
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Aroclor 1254 ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:50 AM Client: Charlotte M. Spwy. View: Batch_

v8.7.009. EPA

TIME SERIES



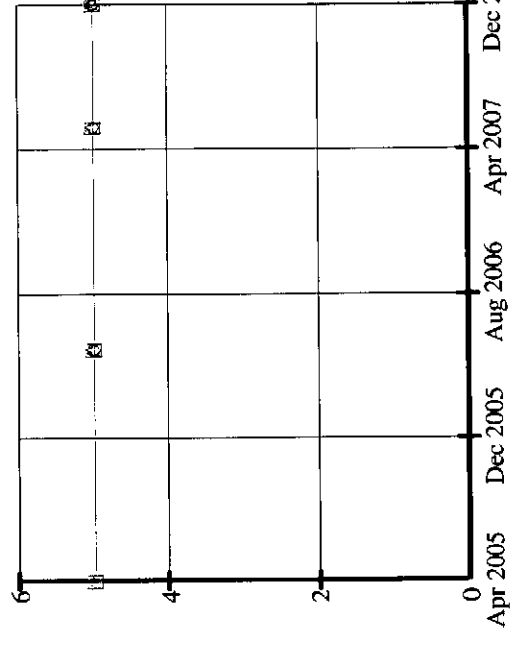
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

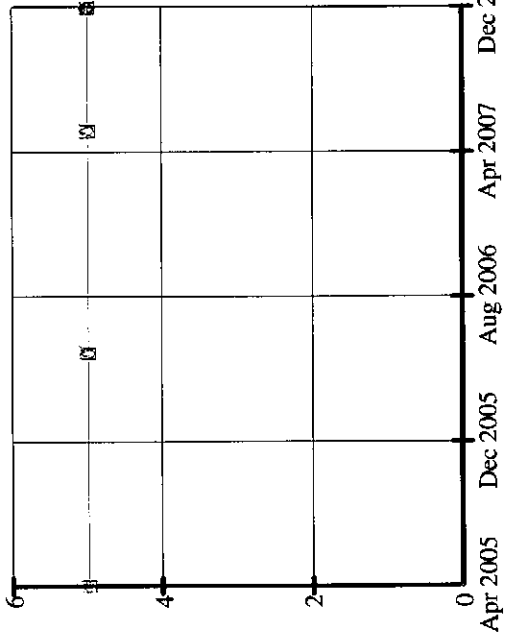
Constituent: Aroclor 1260 ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:50 AM Client: Charlotte M. Spwy. View: Batch_

Constituent: Benzo(a)anthracene ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:50 AM Client: Charlotte M. Spwy. View: Batch_

TIME SERIES

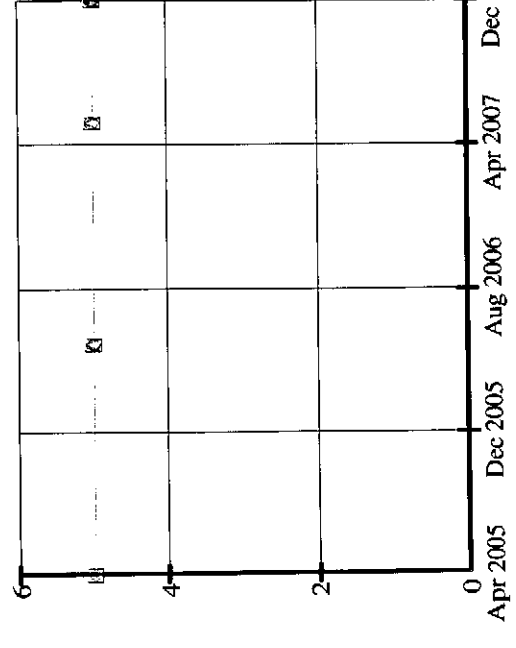


TIME SERIES

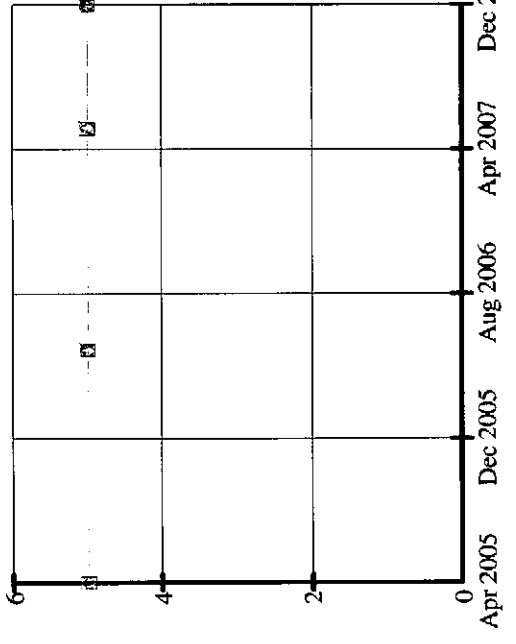


Hollow symbols indicate censored values.

TIME SERIES



TIME SERIES



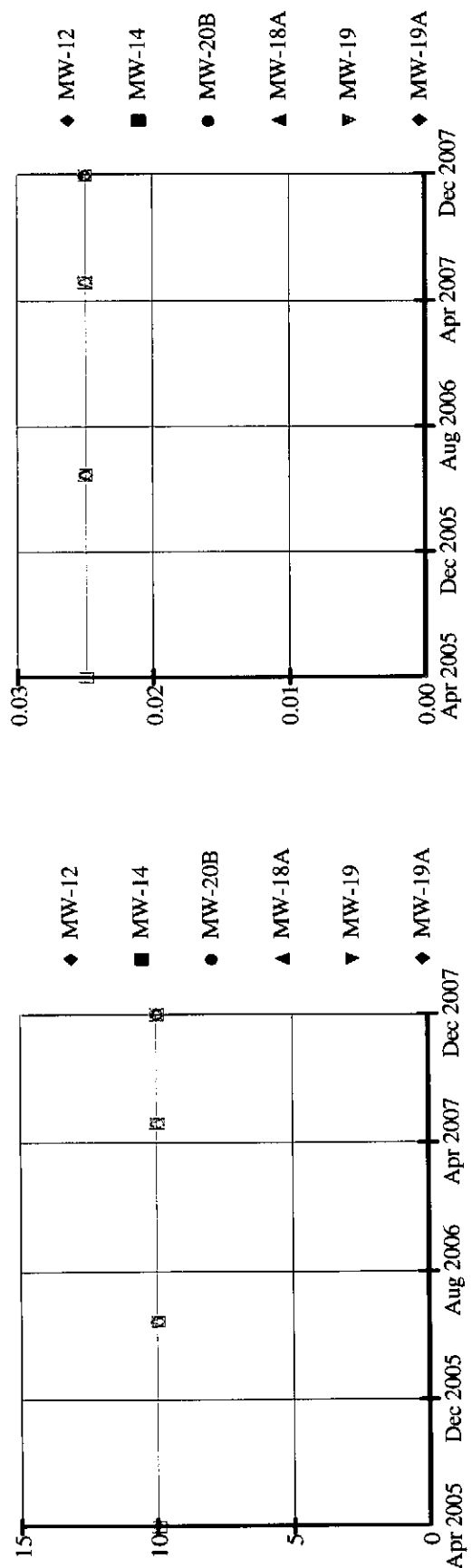
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Instituent: Benzol[k]fluoranthene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:51 AM Client: Charlotte M. Spwy. View: _Batch_

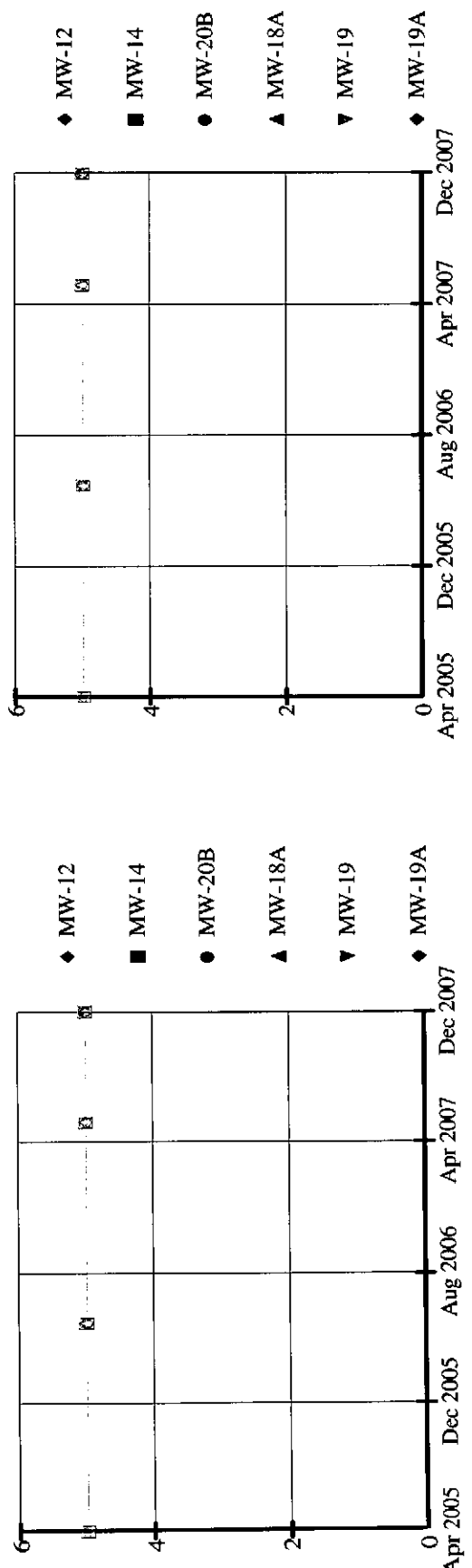
Instituent: Benzol[k]fluoranthene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:51 AM Client: Charlotte M. Spwy. View: _Batch_

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

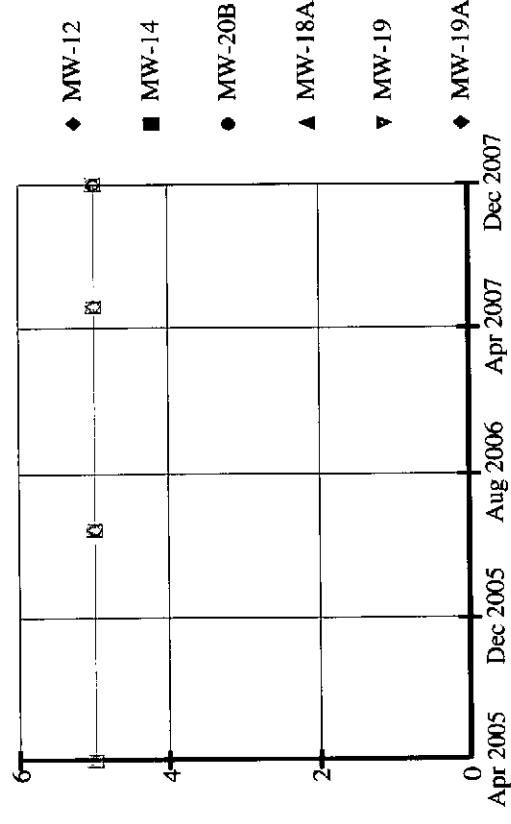
Hollow symbols indicate censored values.

Constituent: bis[2-Chloroethoxy]ether (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:51 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009, EPA

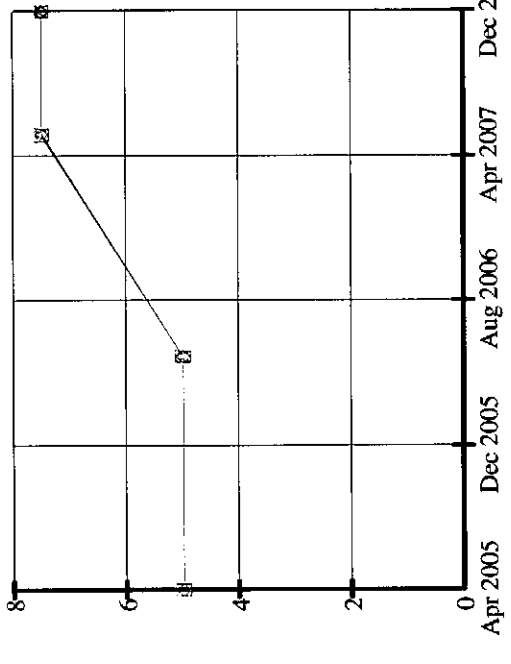
Constituent: bis[2-Chloroethoxy]ether (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:51 AM Client: Charlotte M. Spwy. View: _Batch_

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES



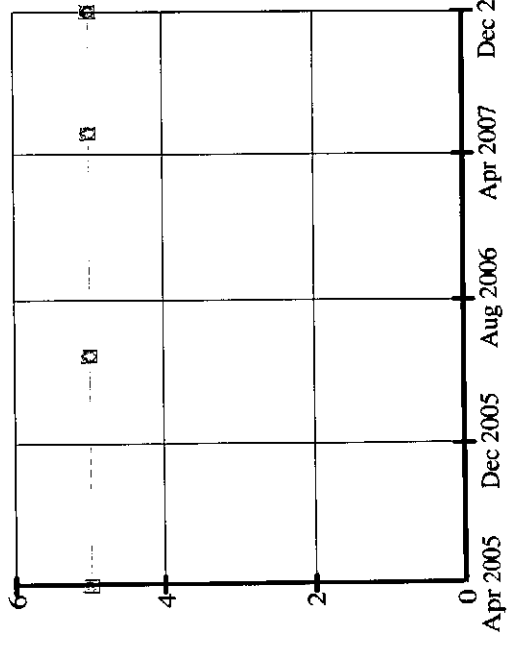
Hollow symbols indicate censored values.

Constituent: bis(2-Ethylhexyl)phthalate (ng/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

Date: 3/18/08, 11:52 AM Date: 3/18/08, 11:52 AM

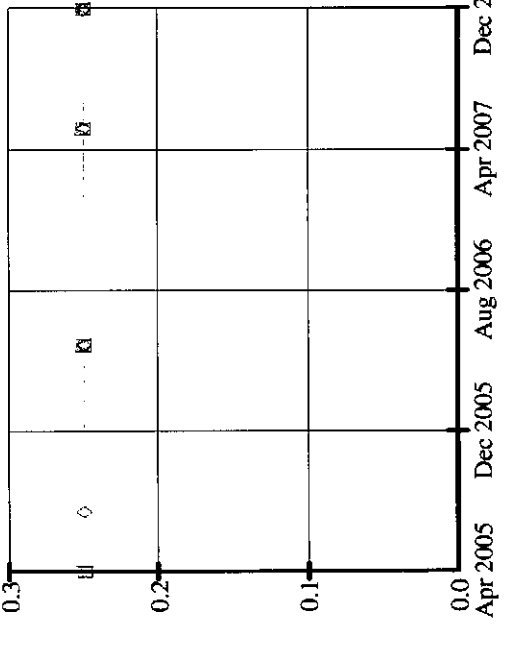
v8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES



Hollow symbols indicate censored values.

Constituent: Chlordane (ng/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

Date: 3/18/08, 11:52 AM Date: 3/18/08, 11:52 AM

v8.7.009. EPA

Constituent: bis(2-Ethylhexyl)phthalate (ng/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

Date: 3/18/08, 11:52 AM Date: 3/18/08, 11:52 AM

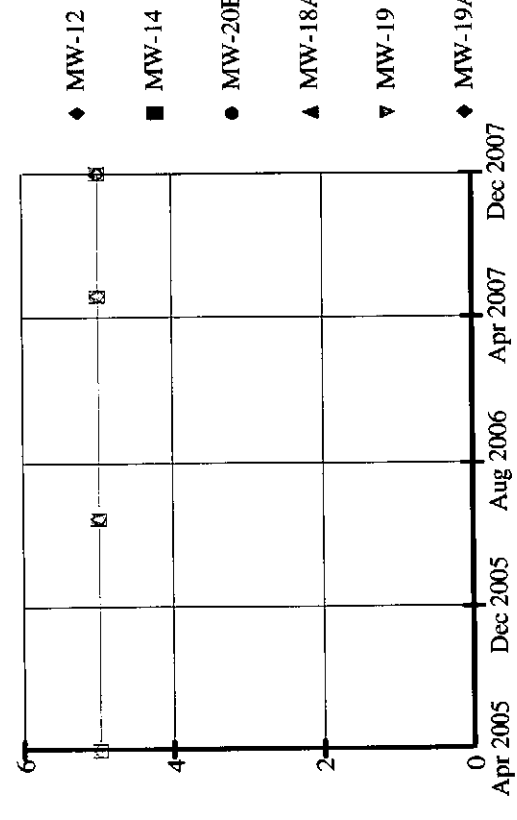
v8.7.009. EPA

Constituent: bis(2-Chloroisopropyl)ether (ng/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

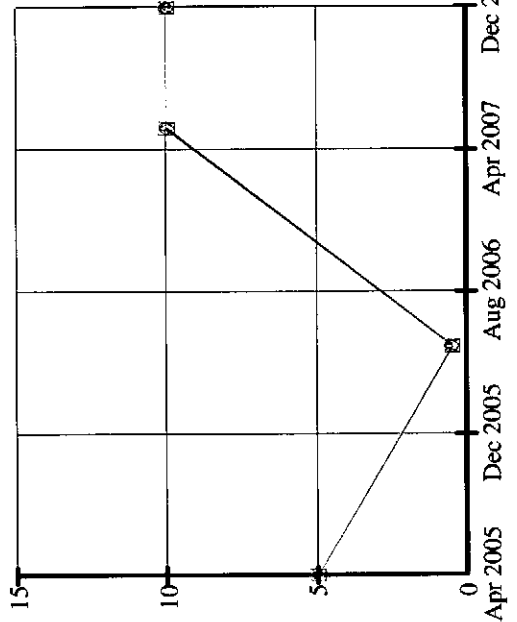
Date: 3/18/08, 11:52 AM Date: 3/18/08, 11:52 AM

v8.7.009. EPA

TIME SERIES



TIME SERIES



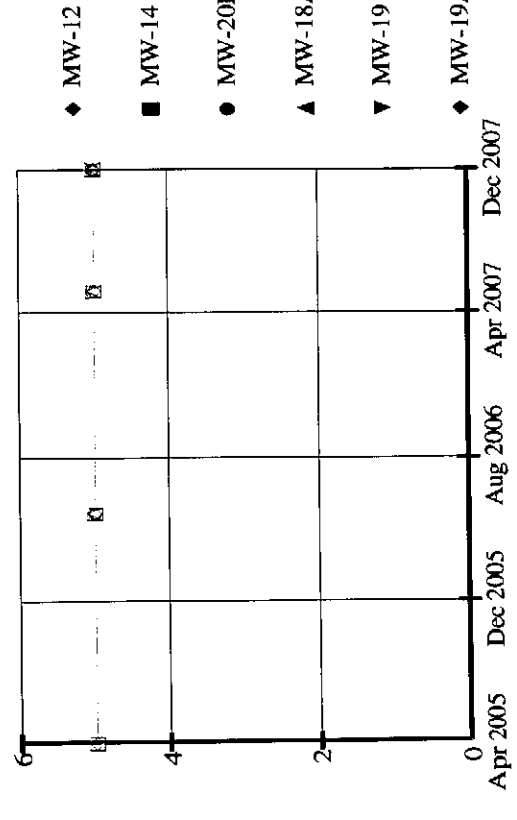
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

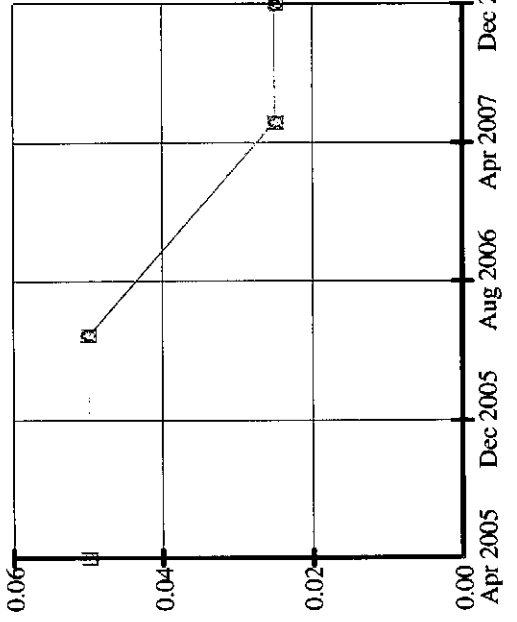
Constituent: Chloroprene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:52 AM Client: Charlotte M. Spwy. View: _Batch_

Data File: CMSV-organics - App II Client: Charlotte M. Spwy. View: _Batch_

TIME SERIES

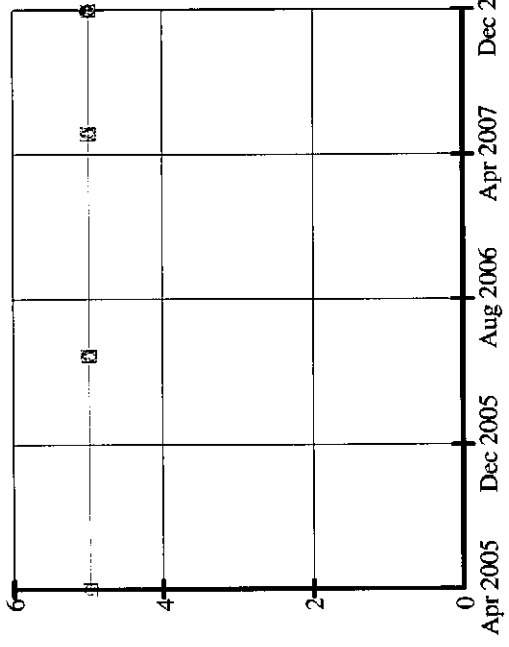
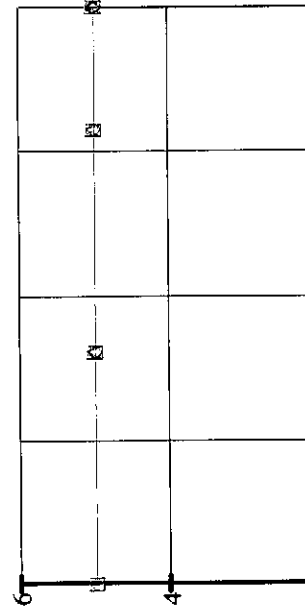


TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.



stinent: Di-n-butyl phthalate (ug/L) Date: 3/18/08 11:33 AM Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: -Batch_ Data File: CMSV-organics - App 1

v8.7.009. EPA

v.8.7.009. Epa

TIME SERIES

TIME SERIES

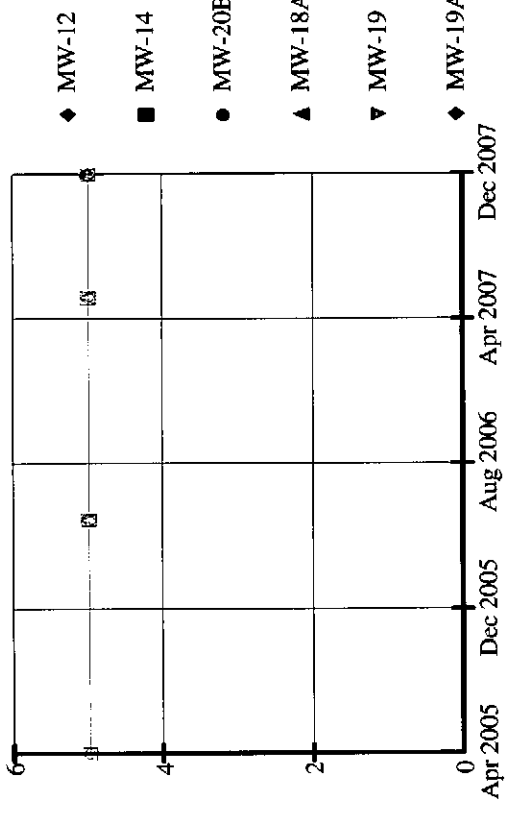
The graph displays a constant value of 1 across all time points, indicating a steady rate of new cases throughout the period.

Hollow symbols indicate censored values

Hollow symbols indicate censored values.

Constituent: Dallate ($\mu\text{g/L}$) Facility: Charlone M. Spwy. Data File: CMSV-organics - App II
Date: 3/19/08 11:53 AM Client: Charlotte M. Spwy. View: Batch

inuent: Dibenzofanthraacene (ug/L) Date: 3/18/08, 11:53 AM Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy. Data File: CMSG-organics - App II
View - Batch -



v.8.7.009. EPA

TIME SERIES

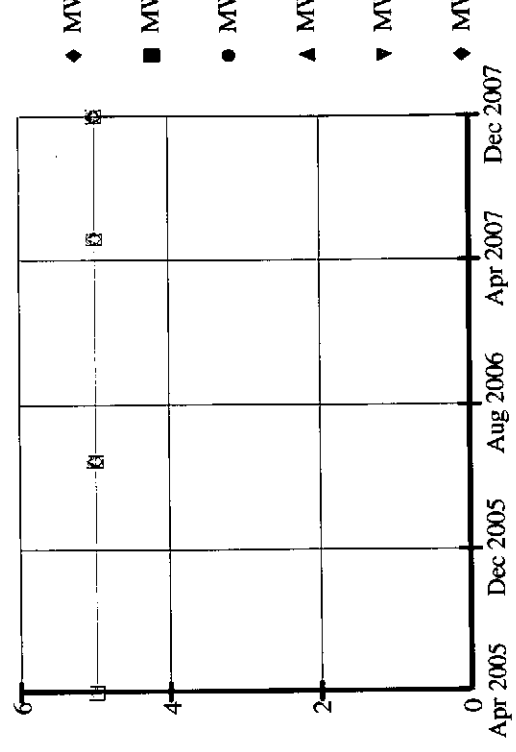
◆ MW-12 ■ MW-14 ● MW-20H ▲ MW-18A ▽ MW-19 ♦ MW-19A

Date	MW-12	MW-14	MW-19	MW-20H
Apr 2005	5.5			
Aug 2005	5.5	5.5		
Dec 2005	5.5	5.5		5.5
Aug 2006	5.5	5.5	5.5	
Dec 2006	5.5	5.5	5.5	
Apr 2007	5.5			5.5
Dec 2007	5.5			

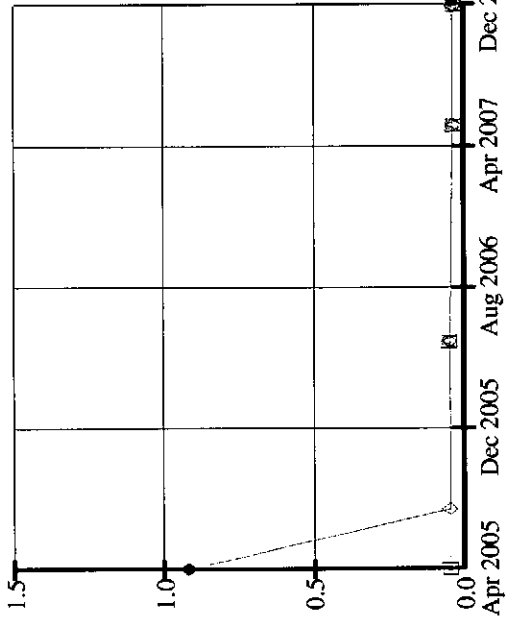
Hollow symbols indicate censored values.

Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
View: Baich-
Data File: CMSV-organics - App II

TIME SERIES



TIME SERIES



Hollow symbols indicate censored values.

Constituent: Dimethoate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II

Date: 3/18/08, 11:53 AM Client: Charlotte M. Spwy. View: Batch_

v.8.7.009. EPA

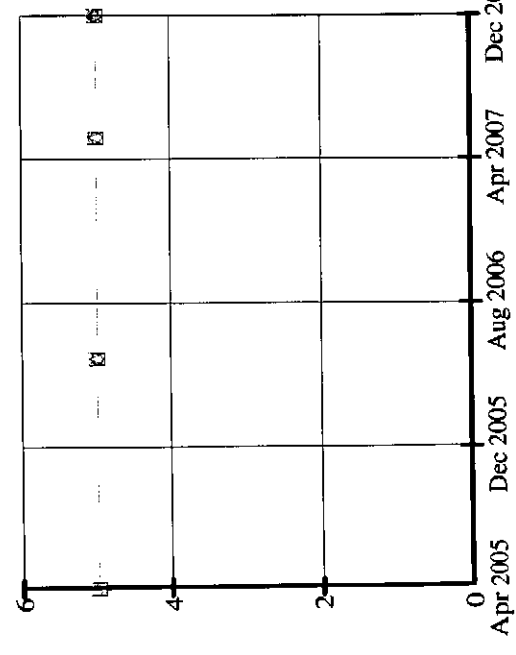
Hollow symbols indicate censored values.

Constituent: Dieldrin (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II

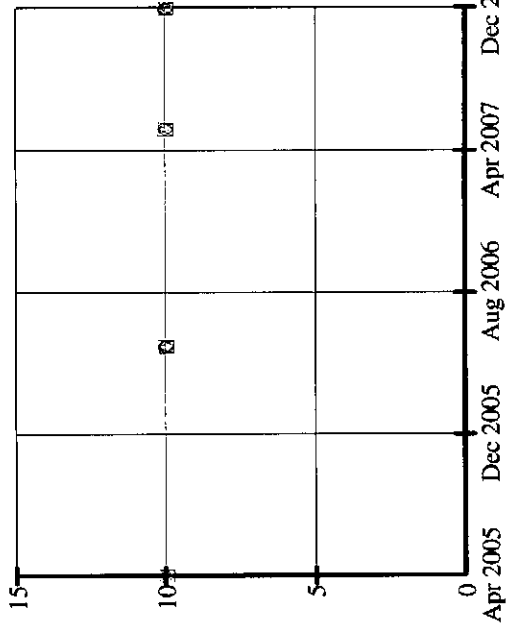
Date: 3/18/08, 11:53 AM Client: Charlotte M. Spwy. View: Batch_

v.8.7.009. EPA

TIME SERIES



TIME SERIES



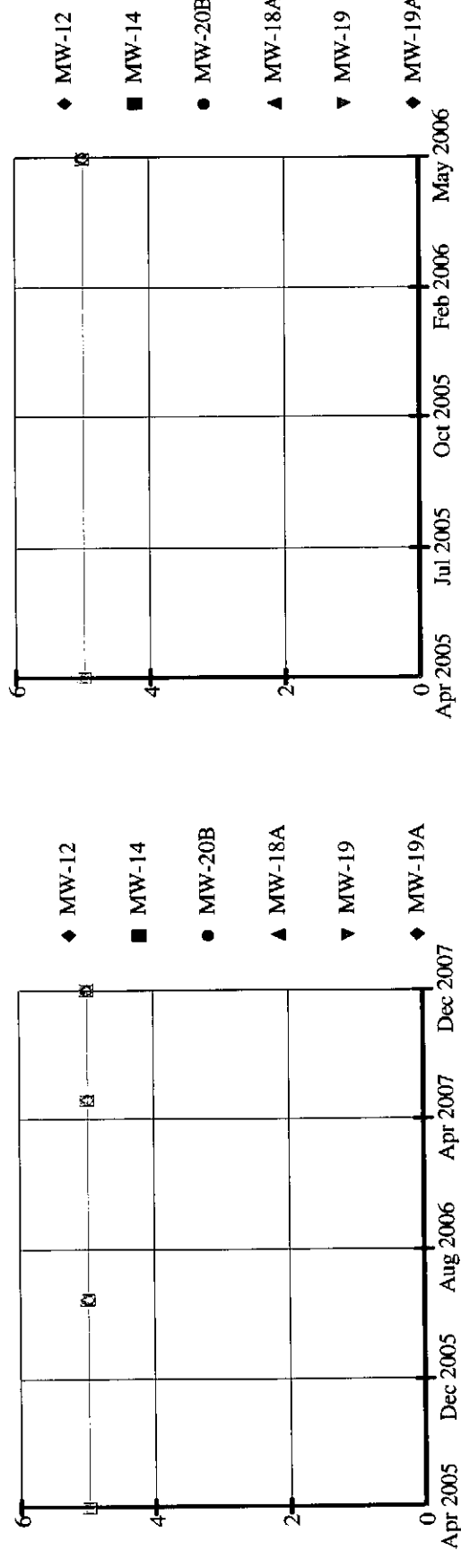
Hollow symbols indicate censored values.

Constituent: Diethyl phthalate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II

Date: 3/18/08, 11:53 AM Client: Charlotte M. Spwy. View: Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

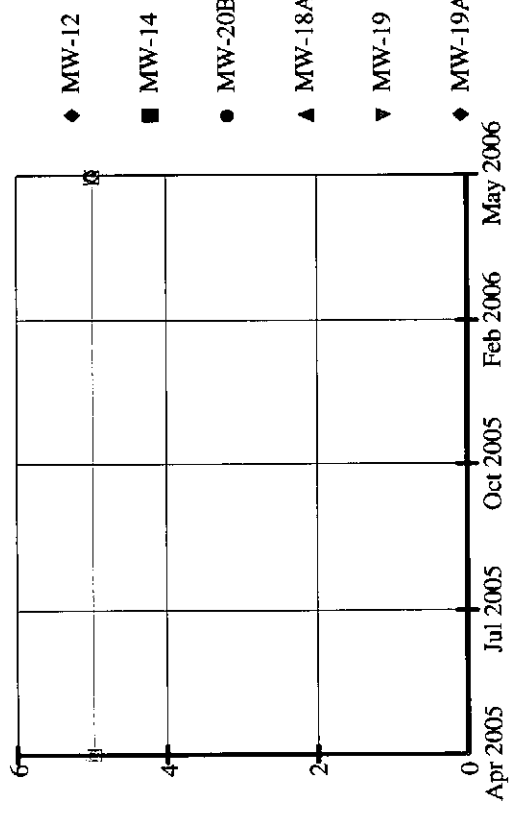
Constituent: Dimethyl phthalate ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:54 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009. EPA

Constituent: Diphenylamine ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:54 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009. EPA

TIME SERIES



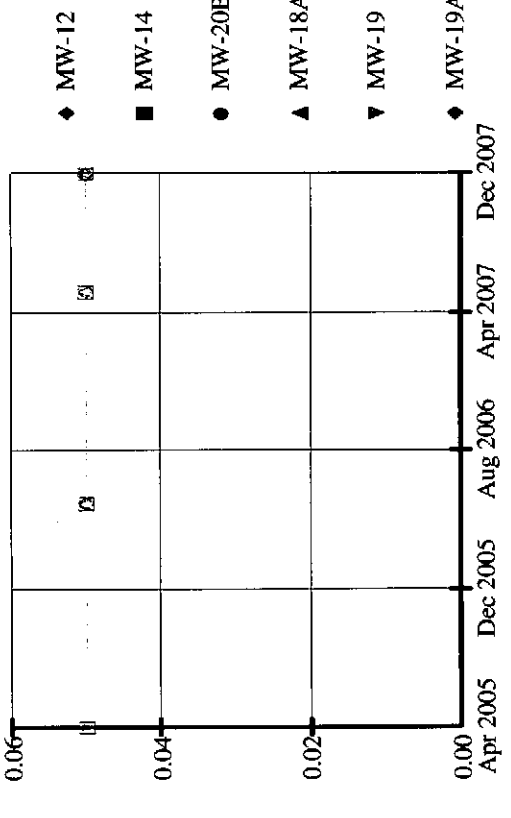
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Disulfoton ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:54 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

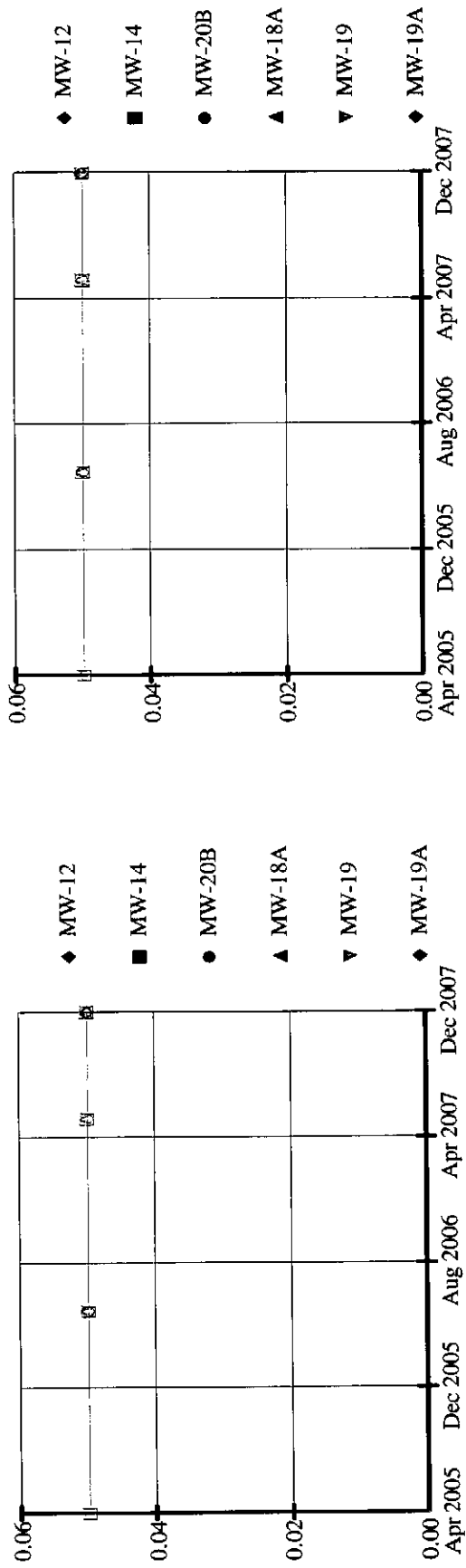
Constituent: Endosulfan I ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:54 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009. EPA

Constituent: Endosulfan I ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:54 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

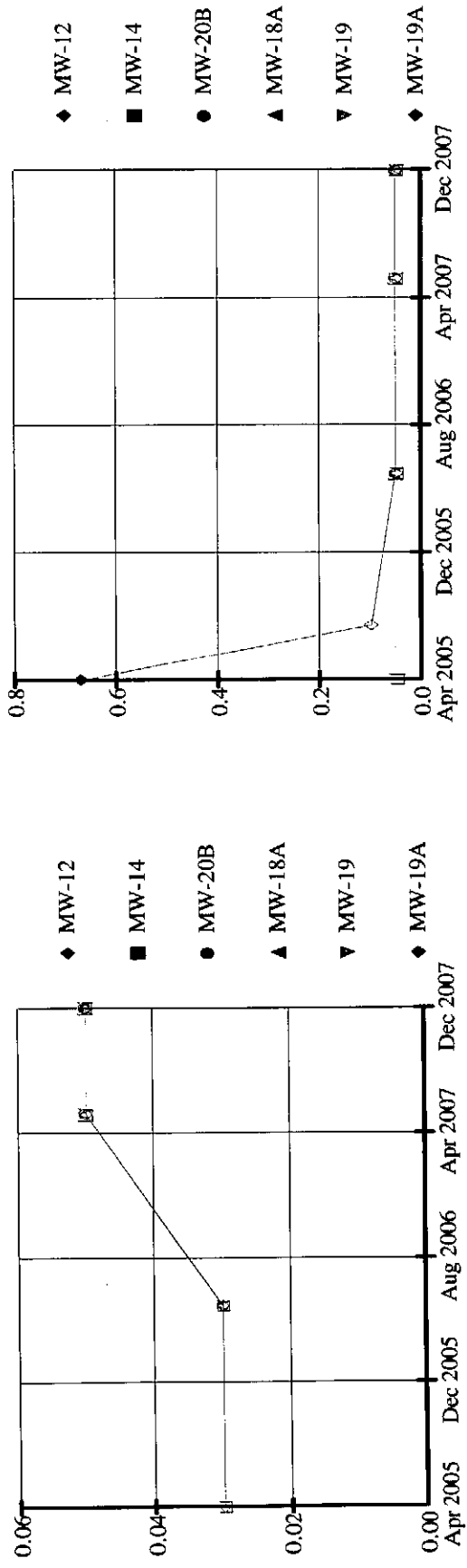
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Endosulfan sulfate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:54 AM Client: Charlotte M. Spwy. View: Batch_

v.8.7.009, EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

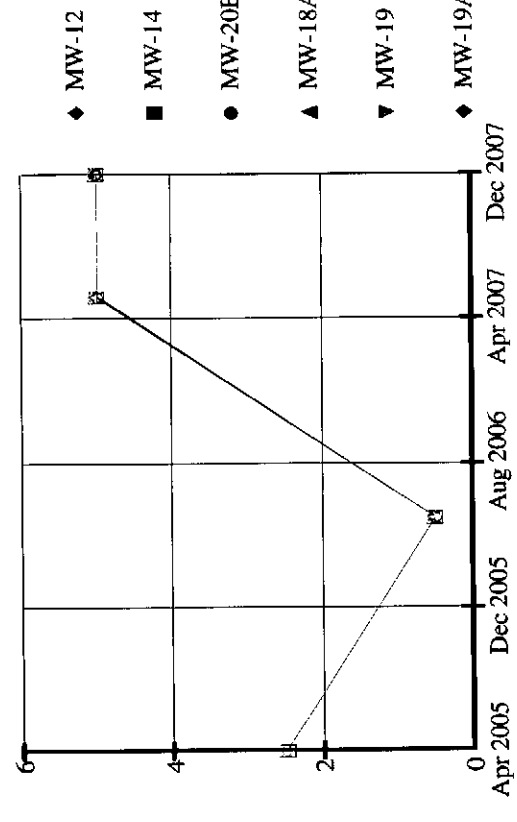
Constituent: Endrin aldehyde (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:54 AM Client: Charlotte M. Spwy. View: Batch_

v.8.7.009, EPA

Constituent: Endrin (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:54 AM Client: Charlotte M. Spwy. View: Batch_

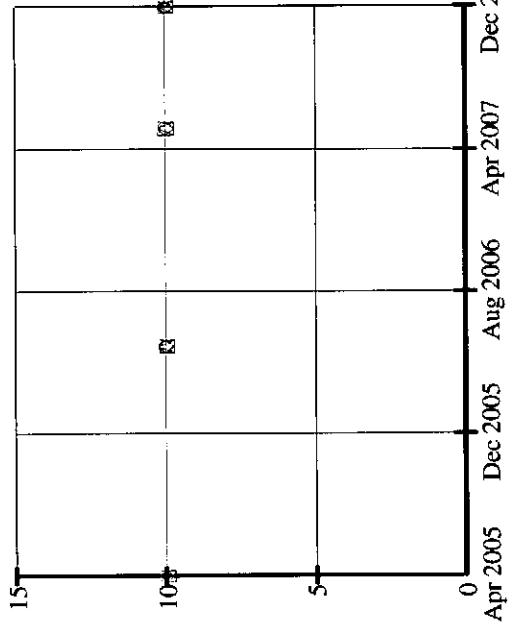
v.8.7.009, EPA

TIME SERIES



Hollow symbols indicate censored values.

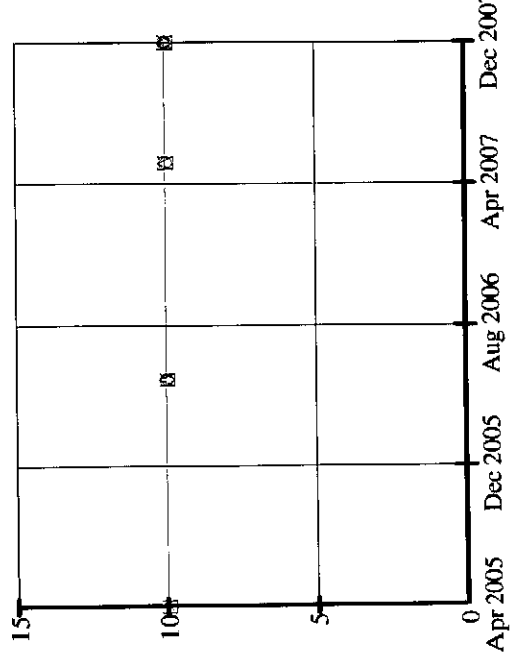
TIME SERIES



Hollow symbols indicate censored values.

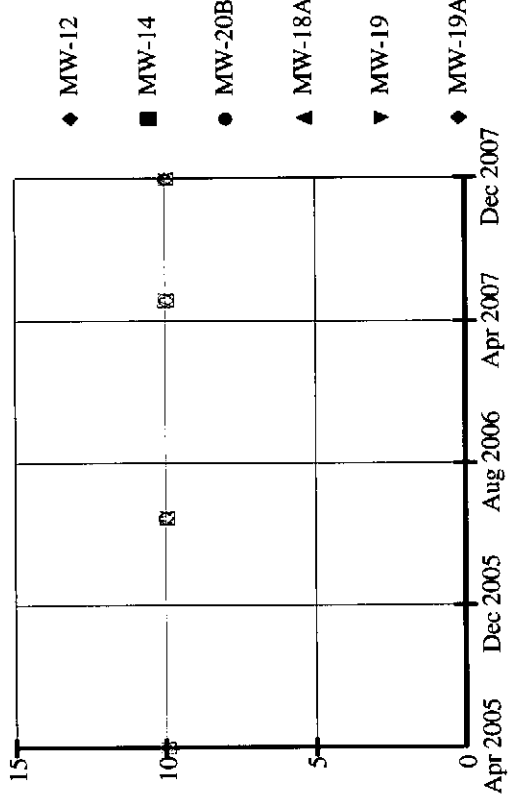
Data File: CMSV-organics - App II
View: _Batch_

TIME SERIES



Hollow symbols indicate censored values.

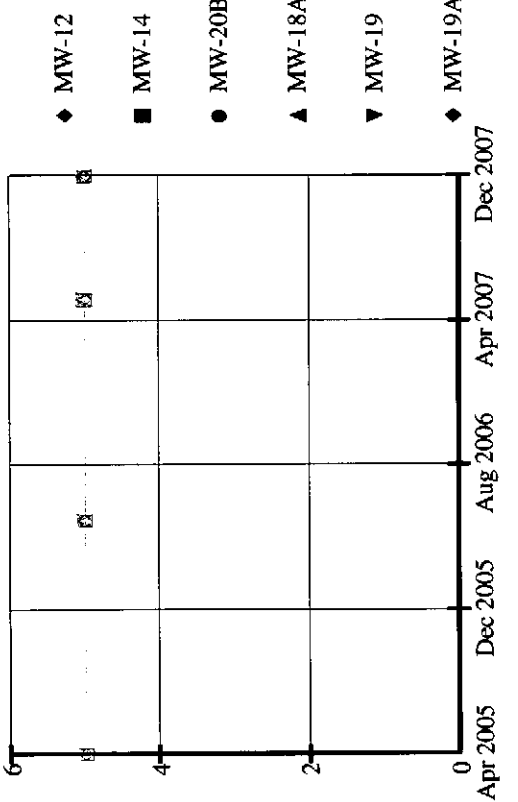
TIME SERIES



Hollow symbols indicate censored values.

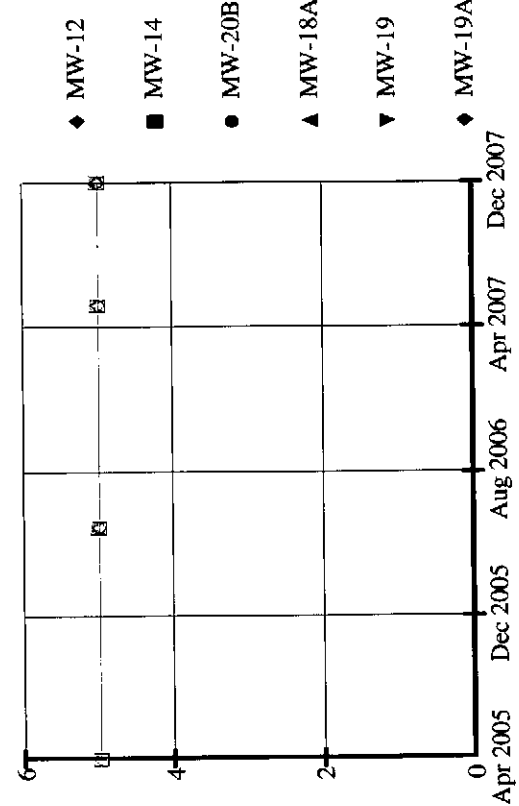
Data File: CMSV-organics - App II
View: _Batch_

TIME SERIES

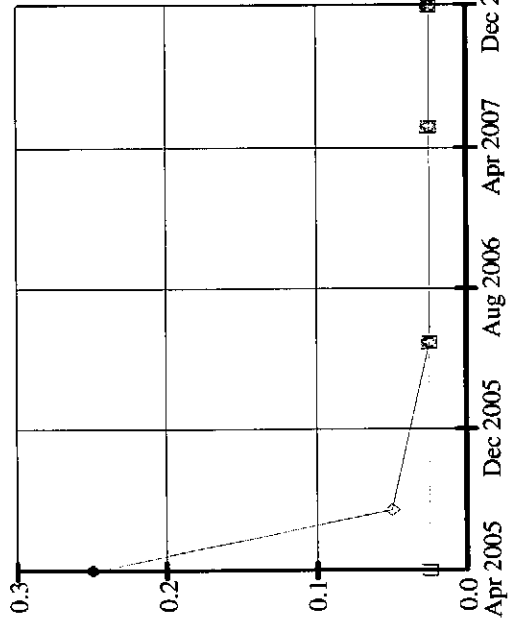


Hollow symbols indicate censored values.

TIME SERIES



TIME SERIES



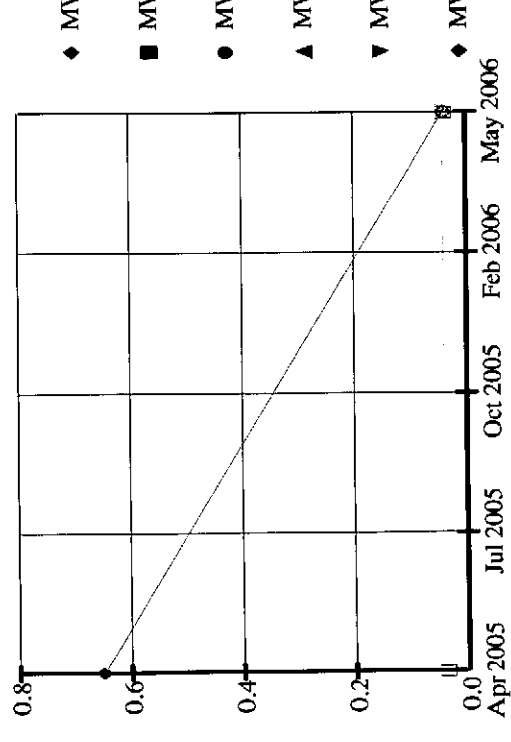
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

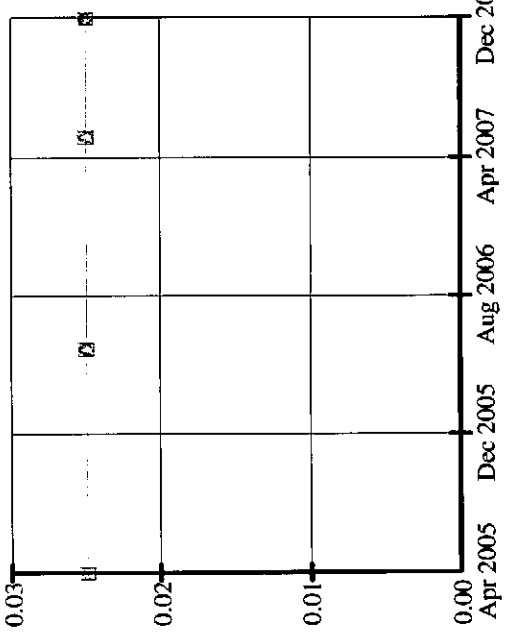
Constituent: gamma-Chlordane (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:55 AM Client: Charlotte M. Spwy. View: _Batch_

Constituent: Heptachlor (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:55 AM Client: Charlotte M. Spwy. View: _Batch_

TIME SERIES



TIME SERIES

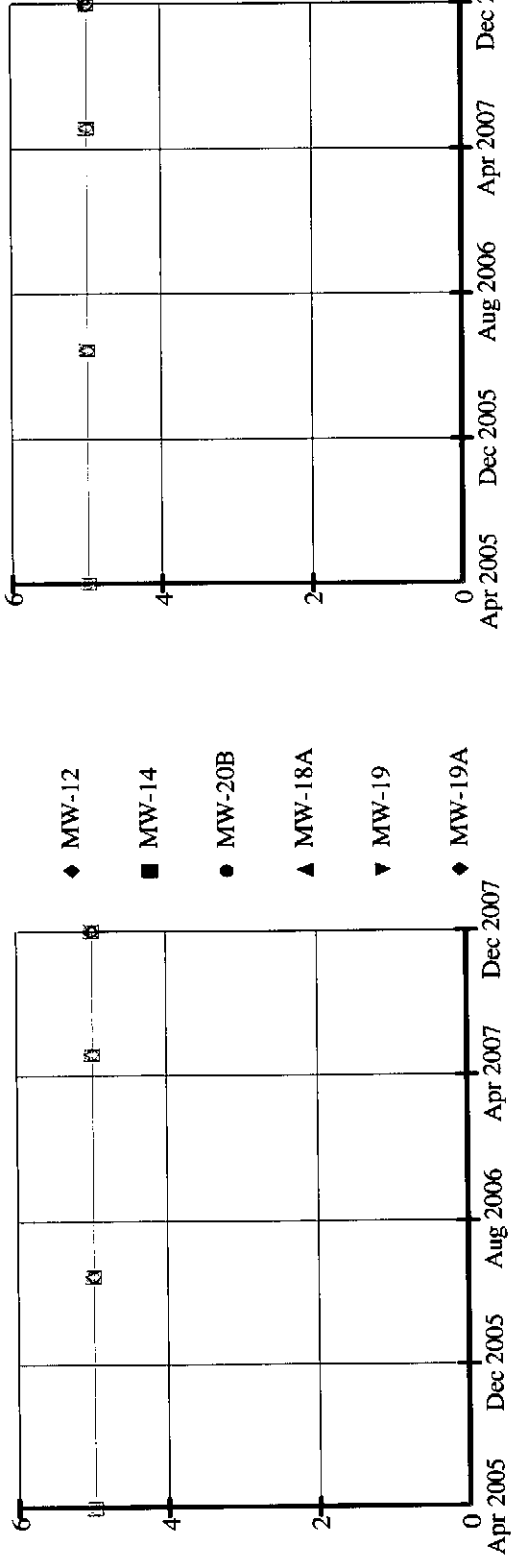
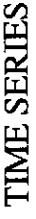


Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: gamma-Chlordane (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:55 AM Client: Charlotte M. Spwy. View: _Batch_

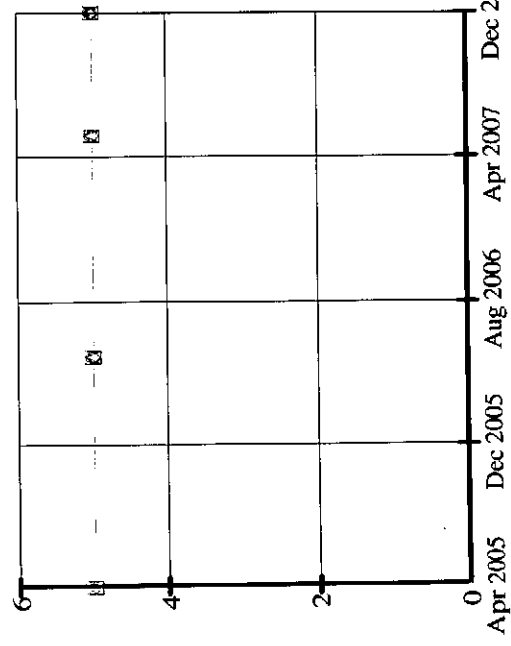
Constituent: Heptachlor (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:55 AM Client: Charlotte M. Spwy. View: _Batch_



Hollow symbols indicate censored values.

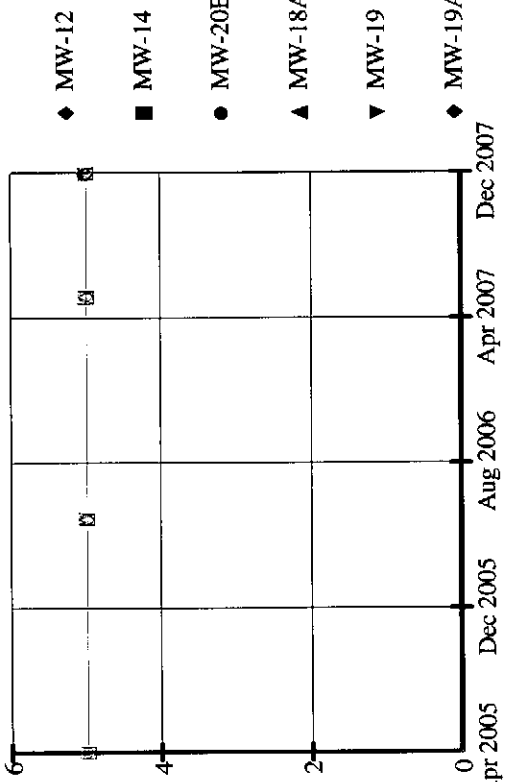
Instrument: Hexachloroethane (ug/L) Facility: Charlotte M. Spwy.
Date: 3/18/08, 11:46 AM Client: Charlotte M. Spwy.
Data File: CMSV-organics - A1
View: Batch_

FIVE SERIES



Hollow symbols indicate censored values.

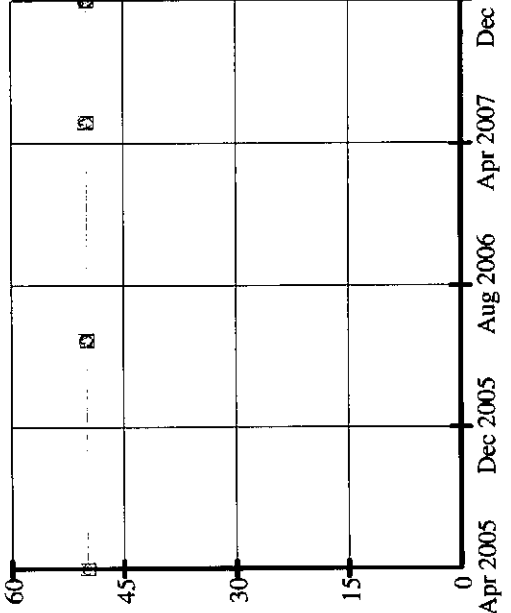
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
Date: 3/18/08 11:56 AM
View: -Batch_



Hollow symbols indicate censored values.

Instrument: Hexachloroethane (ug/L) Facility: Charlotte M. Spwy.
Date: 3/18/08 11:56 AM Client: Charlotte M. Spwy.
View: Batch- Data File: CMSV-organics - App II

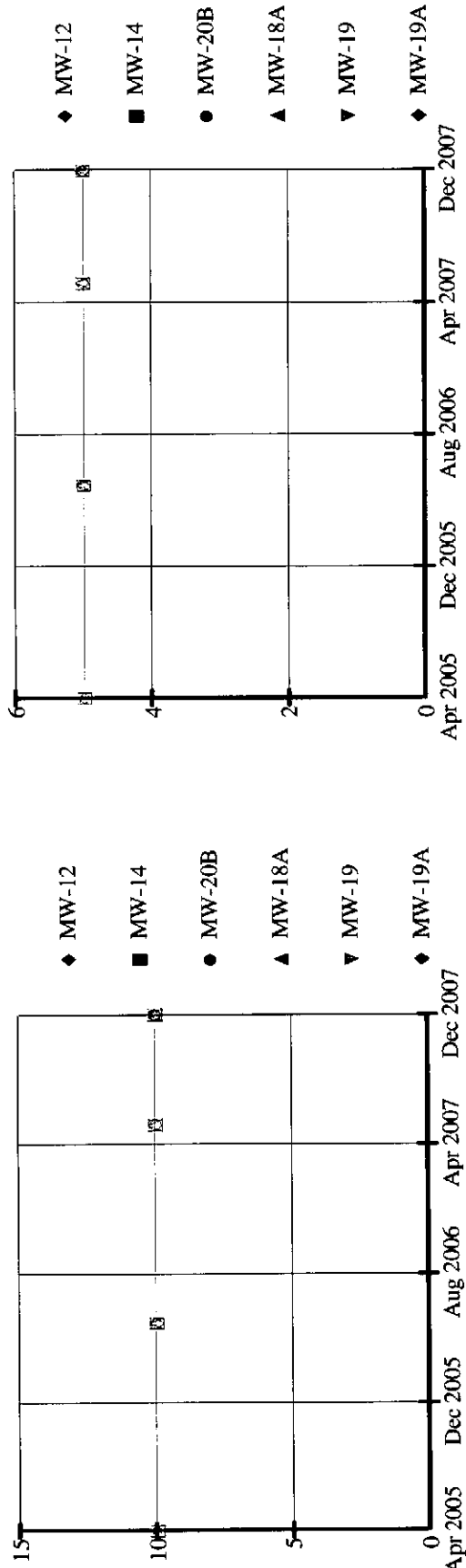
TIME SERIES



Hollow symbols indicate censored values.

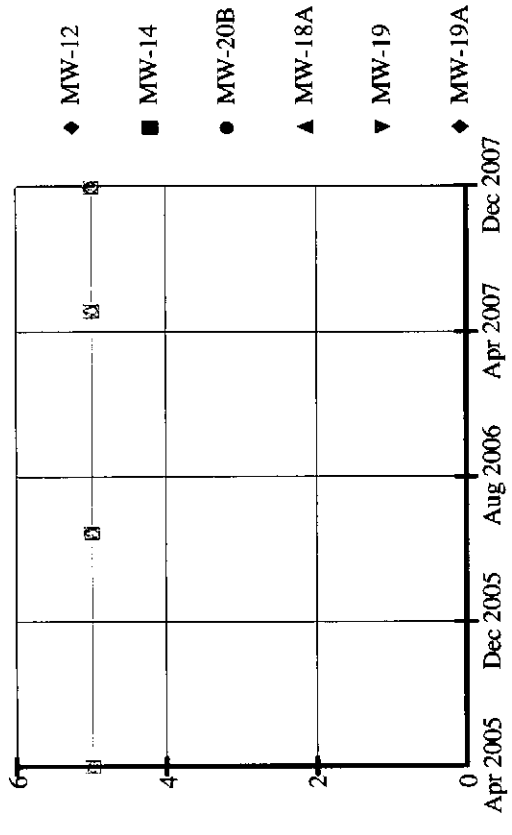
Constituent: Isobutyl alcohol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:56 AM Client: Charlotte M. Spwy. View... Batch

TIME SERIES



Hollow symbols indicate censored values.

TIME SERIES

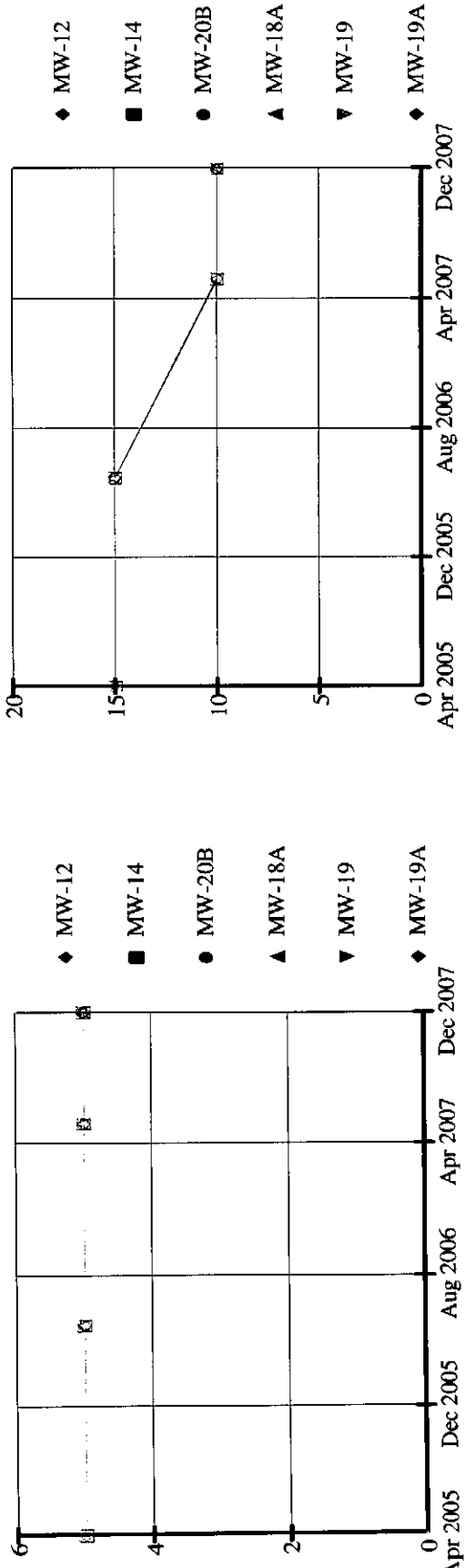


Hollow symbols indicate censored values.

Constituent: Isosafrole (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:57 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009, EPA

TIME SERIES



Hollow symbols indicate censored values.

Constituent: Isosafrole (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:57 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009, EPA

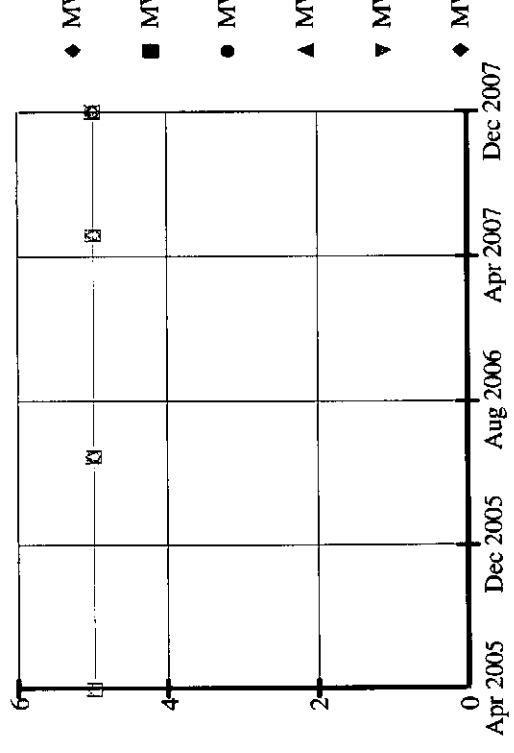
Hollow symbols indicate censored values.

Constituent: Kepone (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:57 AM Client: Charlotte M. Spwy. View: _Batch_

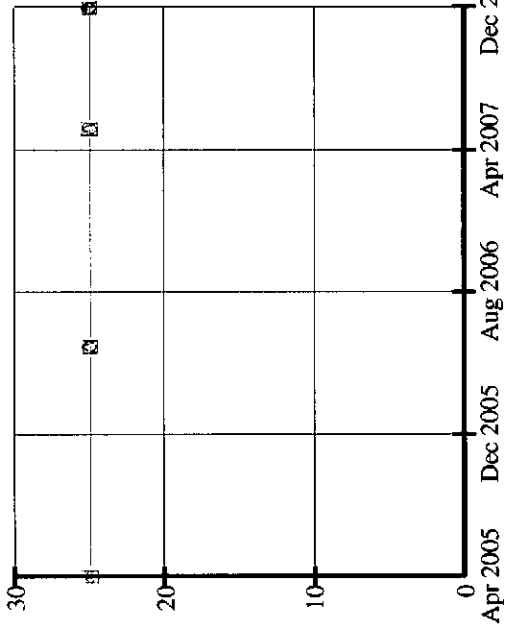
v8.7.009, EPA

Hollow symbols indicate censored values.

TIME SERIES

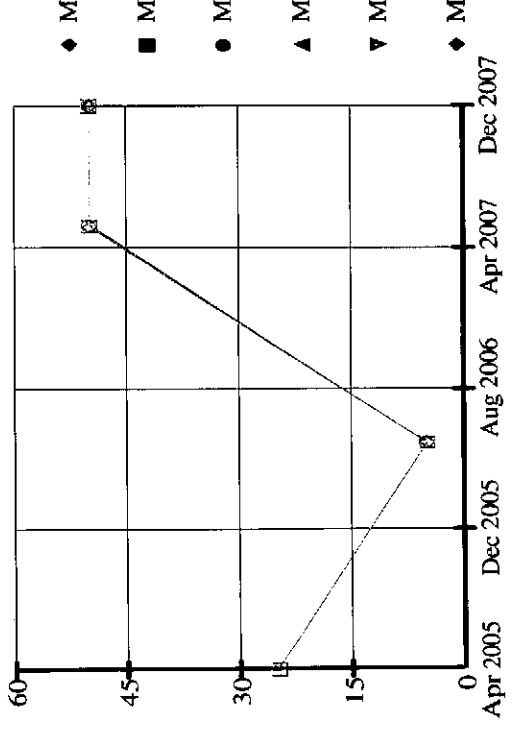


TIME SERIES

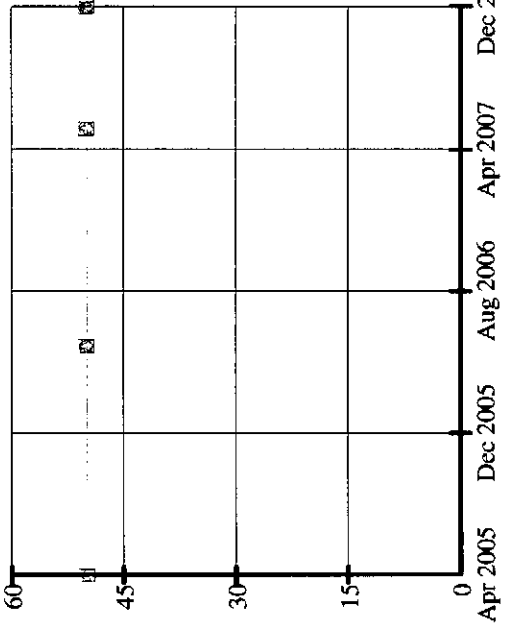


Hollow symbols indicate censored values.

TIME SERIES



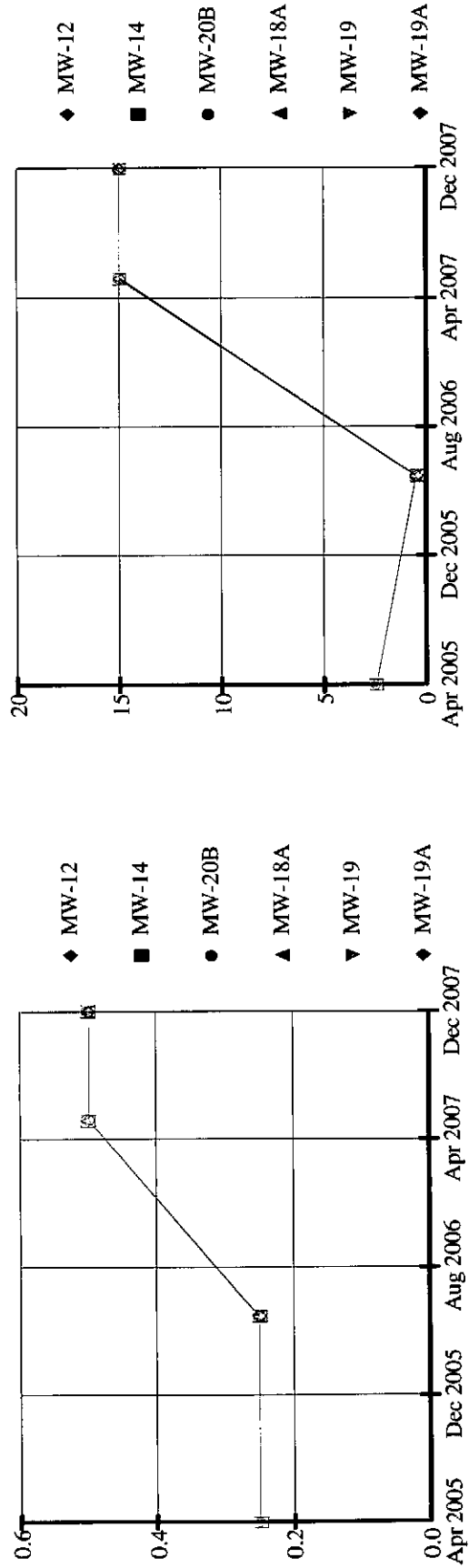
TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

TIME SERIES



Hollow symbols indicate censored values.

constituent: Methoxychlor (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:58 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009; EPA

constituent: Methyl methacrylate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:58 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009; EPA

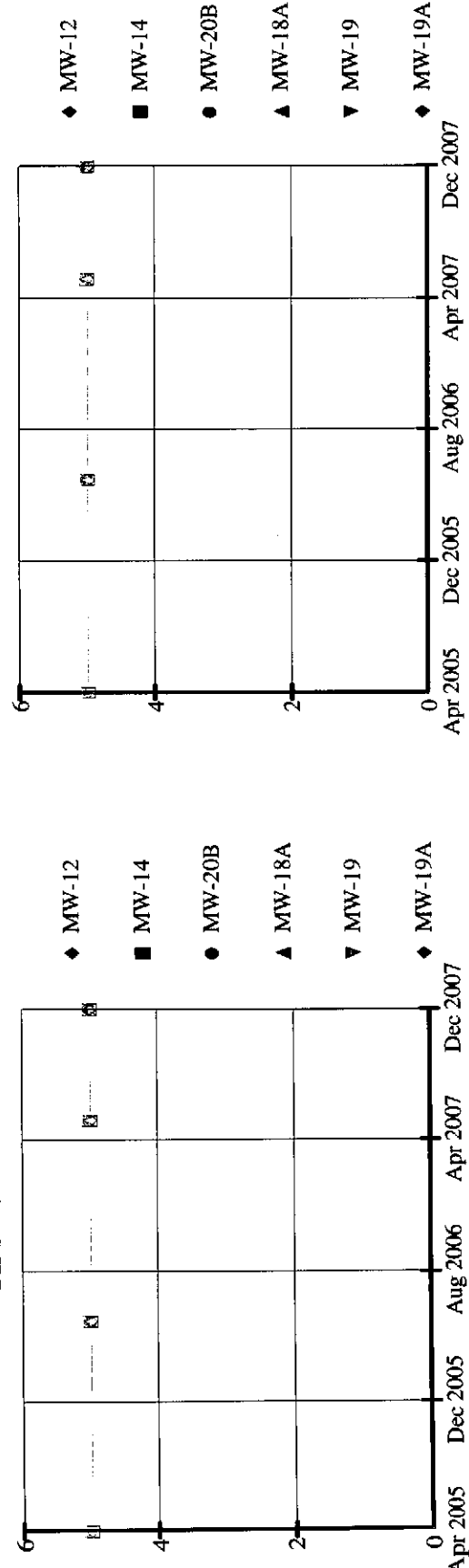
Hollow symbols indicate censored values.

constituent: Methyl methacrylate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:58 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009; EPA

Hollow symbols indicate censored values.

TIME SERIES



Hollow symbols indicate censored values.

constituent: Methyl methacrylate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:58 AM Client: Charlotte M. Spwy. View: _Batch_

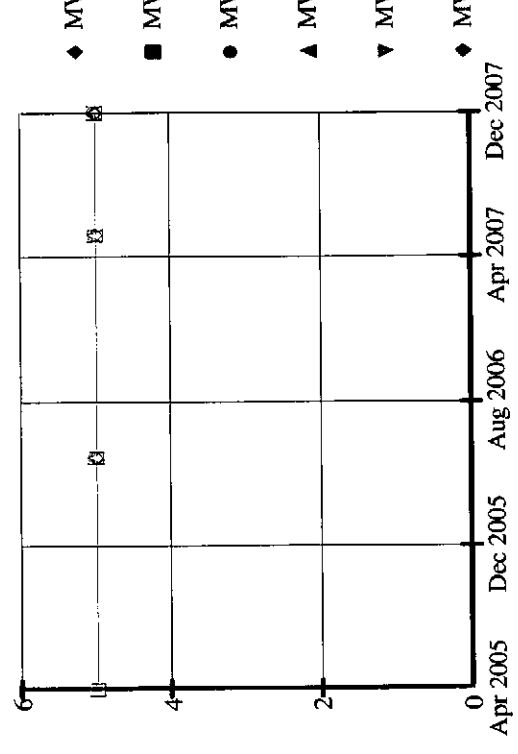
v8.7.009; EPA

constituent: Methyl parathion (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:58 AM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009; EPA

Hollow symbols indicate censored values.

TIME SERIES

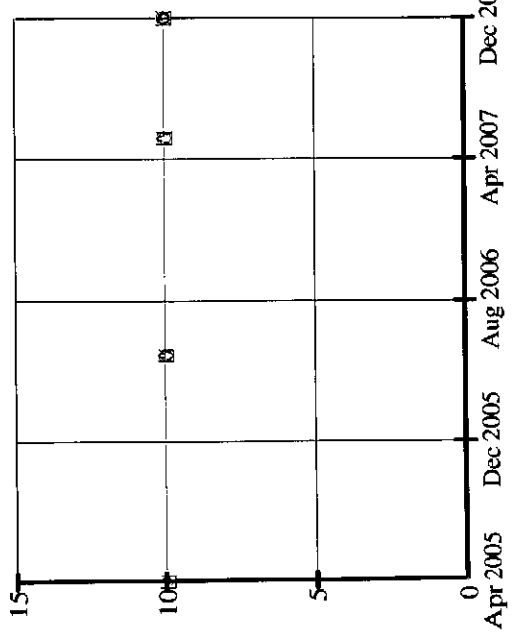


Hollow symbols indicate censored values.

uent: N-Nitrosodi-n-butylamine (ug/l) Facility: CMSV-organics - App II Date: 3/18/08, 11:58 AM Client: CMSV-organics - App II View: _Batch_

Data File: CMSV-organics - App II
File Name: CMSV-organics - App II
View: _Batch_

TIME SERIES

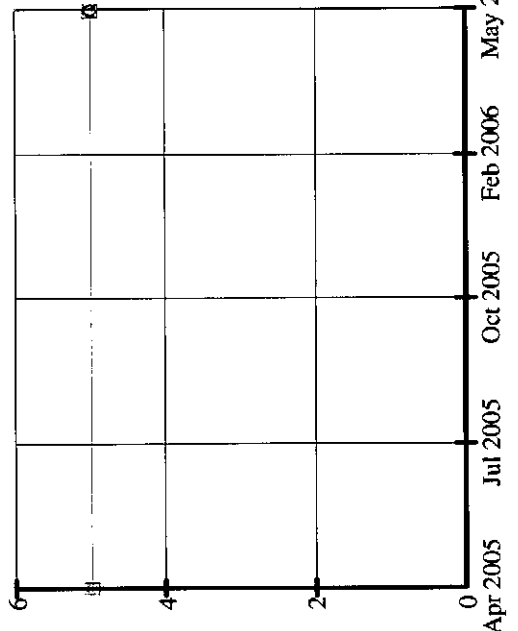


Hollow symbols indicate censored values.

uent: N-Nitrosodimethylamine (ug/l) Facility: CMSV-organics - App II Date: 3/18/08, 11:58 AM Client: CMSV-organics - App II View: _Batch_

Data File: CMSV-organics - App II
File Name: CMSV-organics - App II
View: _Batch_

TIME SERIES

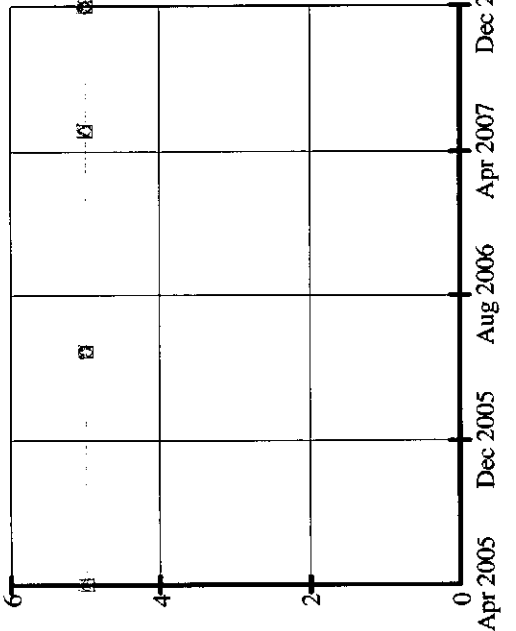


Hollow symbols indicate censored values.

uent: N-Nitrosodi-n-propylamine (ug/l) Facility: CMSV-organics - App II Date: 3/18/08, 11:58 AM Client: CMSV-organics - App II View: _Batch_

Data File: CMSV-organics - App II
File Name: CMSV-organics - App II
View: _Batch_

TIME SERIES



Hollow symbols indicate censored values.

uent: N-Nitrosodimethylamine (ug/l) Facility: CMSV-organics - App II Date: 3/18/08, 11:58 AM Client: CMSV-organics - App II View: _Batch_

Data File: CMSV-organics - App II
File Name: CMSV-organics - App II
View: _Batch_

◆ MW-12
■ MW-14
● MW-20B
▲ MW-18A
▼ MW-19

● MW-20B
◆ MW-12
■ MW-14

◆ MW-19A
▲ MW-18A
▼ MW-19

◆ MW-19A
▲ MW-18A
▼ MW-19
◆ MW-12
■ MW-14

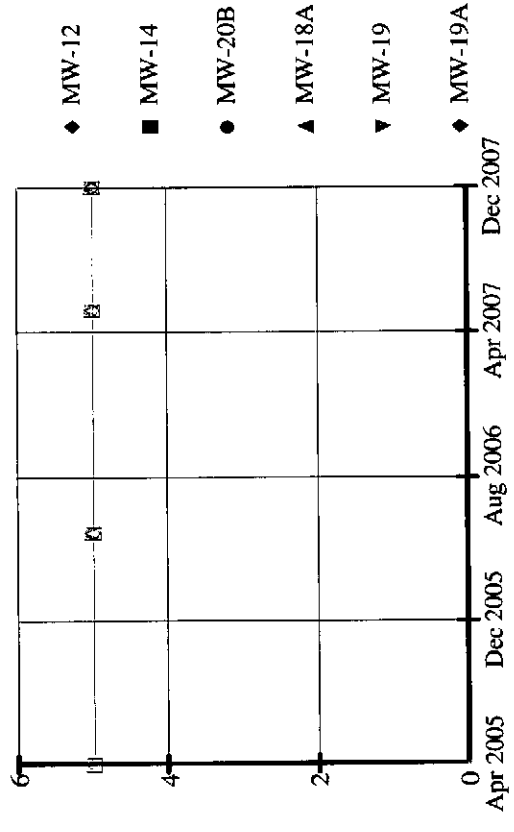
◆ MW-12
■ MW-14
● MW-20B
▲ MW-18A
▼ MW-19

● MW-20B
◆ MW-12
■ MW-14

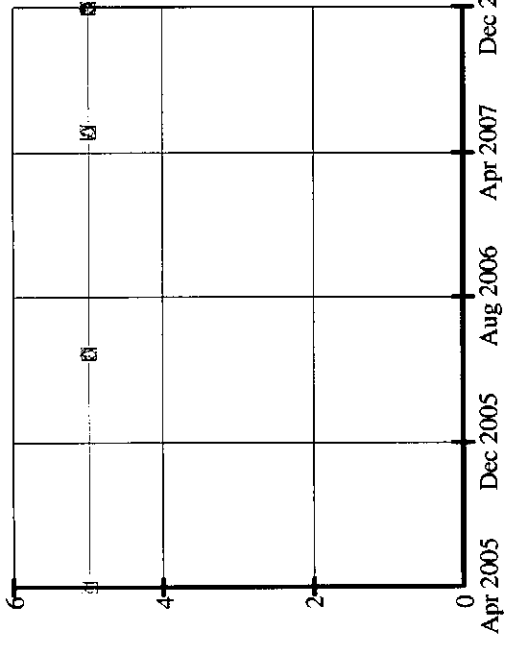
◆ MW-19A
▲ MW-18A
▼ MW-19

◆ MW-19A
▲ MW-18A
▼ MW-19
◆ MW-12
■ MW-14

TIME SERIES



TIME SERIES

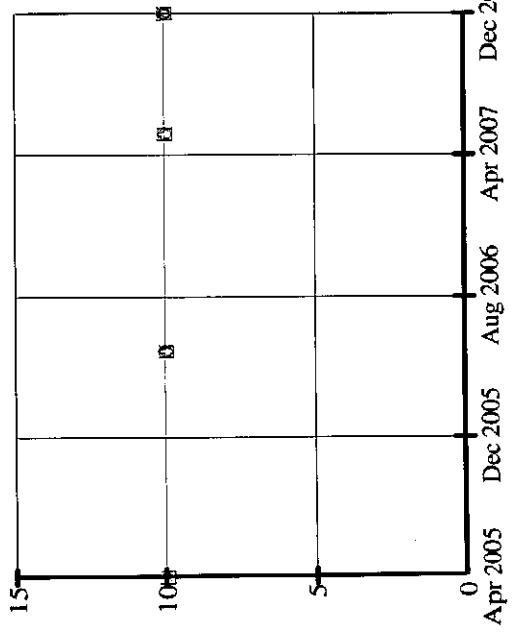


Hollow symbols indicate censored values.

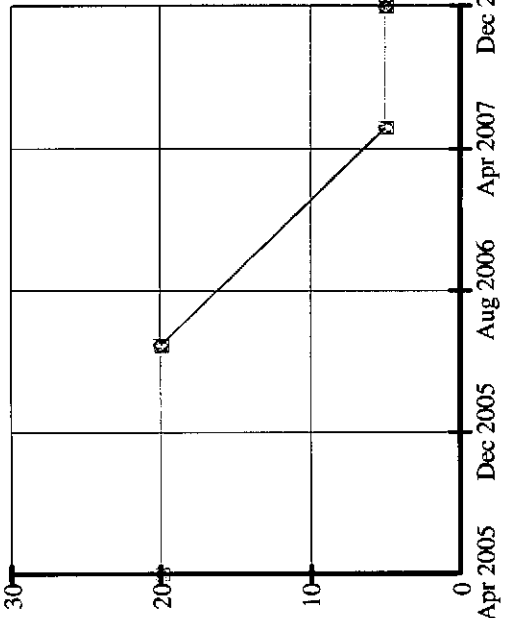
Substance: N-Nitrosomethylbenzylamine (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:59 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

TIME SERIES



TIME SERIES

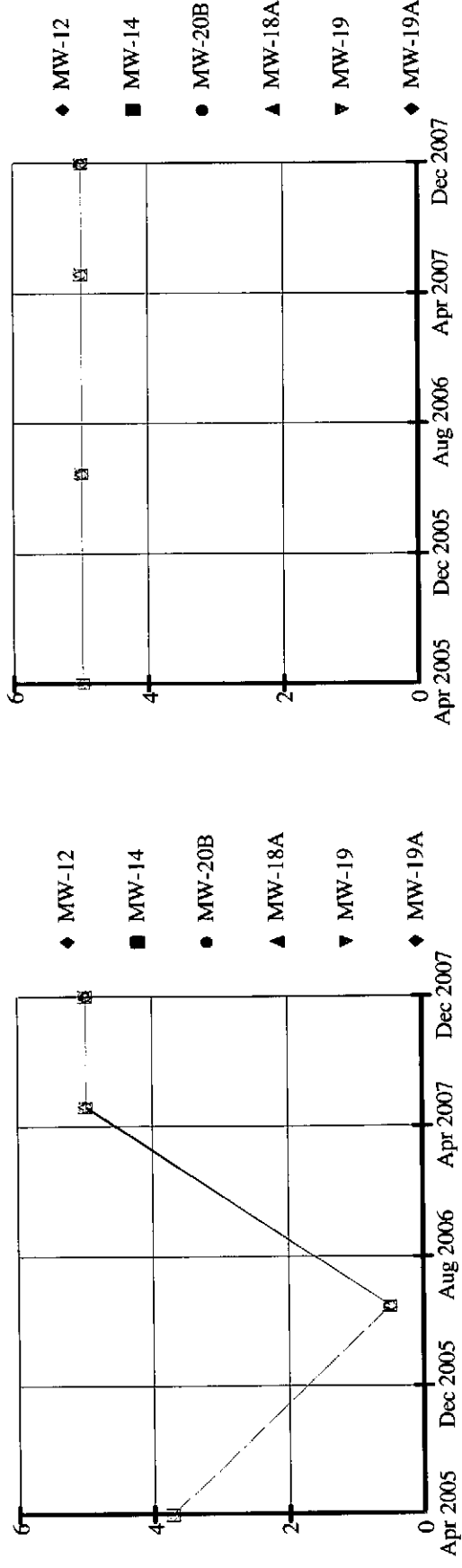


Hollow symbols indicate censored values.

Substance: N-Nitrosopyrrolidine (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 11:59 AM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

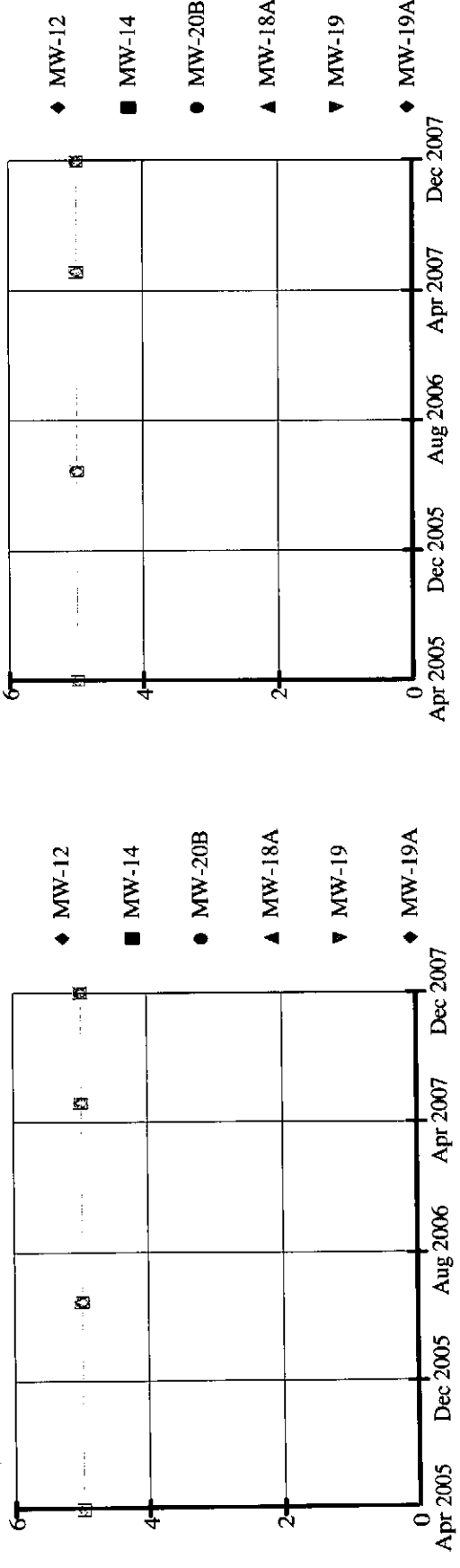
TIME SERIES



Hollow symbols indicate censored values.

Constituent: o-Cresol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:59 AM Client: Charlotte M. Spwy. View: _Batch_

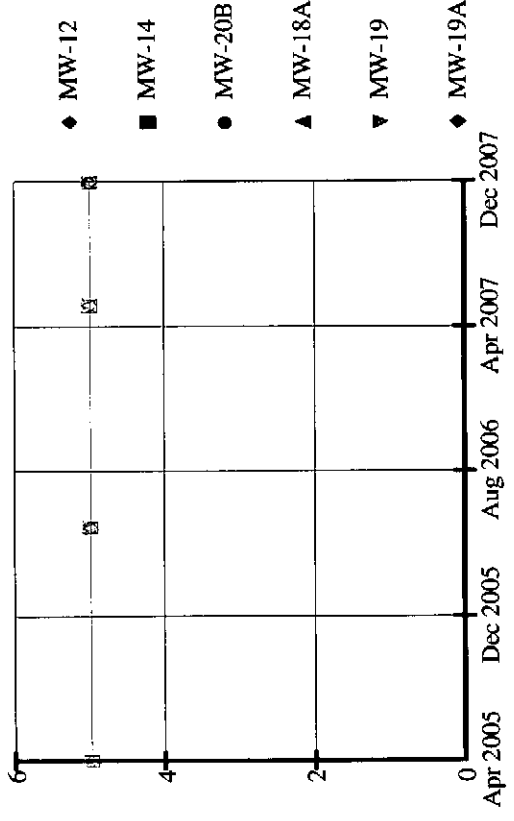
TIME SERIES



Hollow symbols indicate censored values.

Constituent: o-Triethyl phosphorothioate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:59 AM Client: Charlotte M. Spwy. View: _Batch_

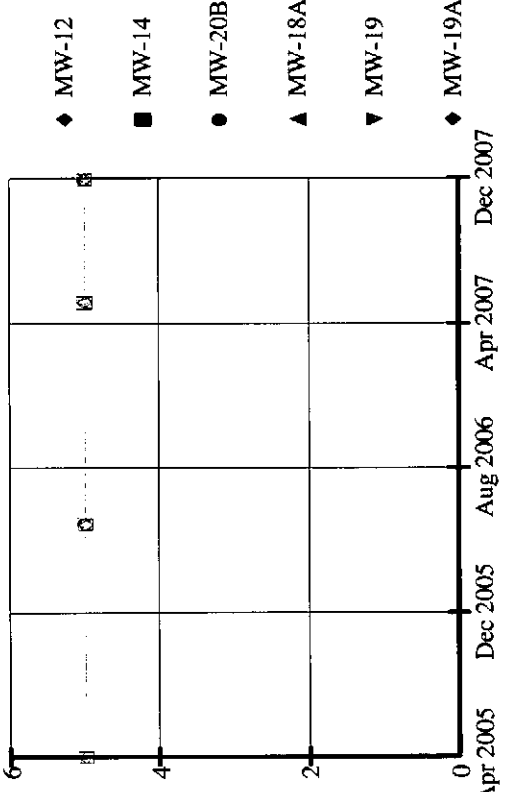
TIME SERIES



Hollow symbols indicate censored values.

Constituent: Nitrobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 11:59 AM Client: Charlotte M. Spwy. View: _Batch_

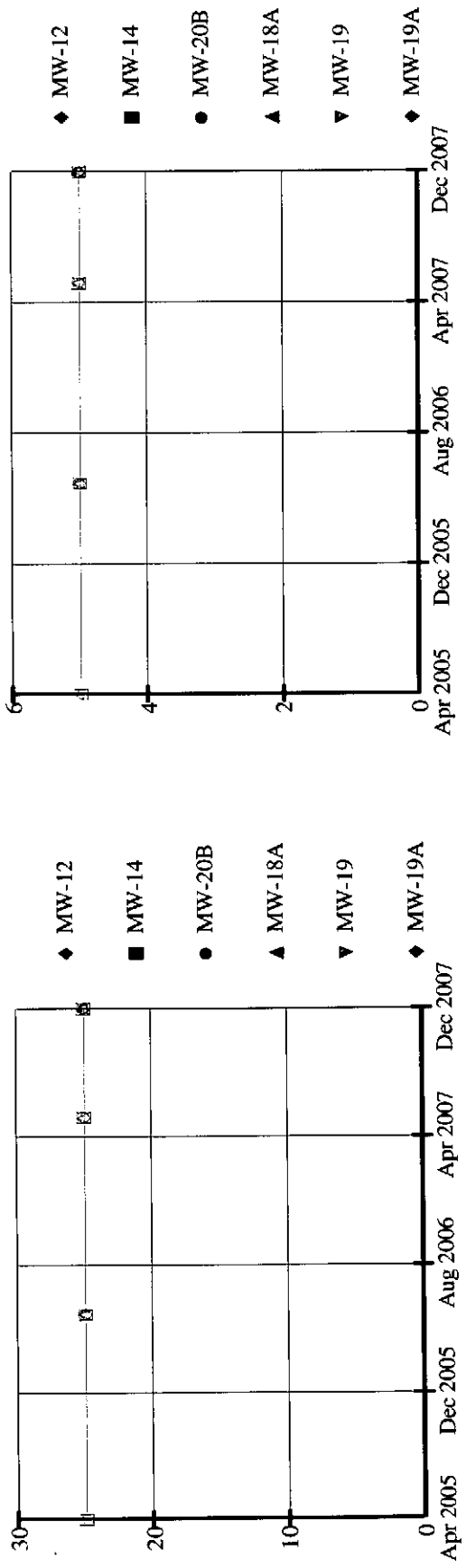
TIME SERIES



Hollow symbols indicate censored values.

Constituent: o-Cresol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 12:00 PM Client: Charlotte M. Spwy. View: _Batch_

TIME SERIES



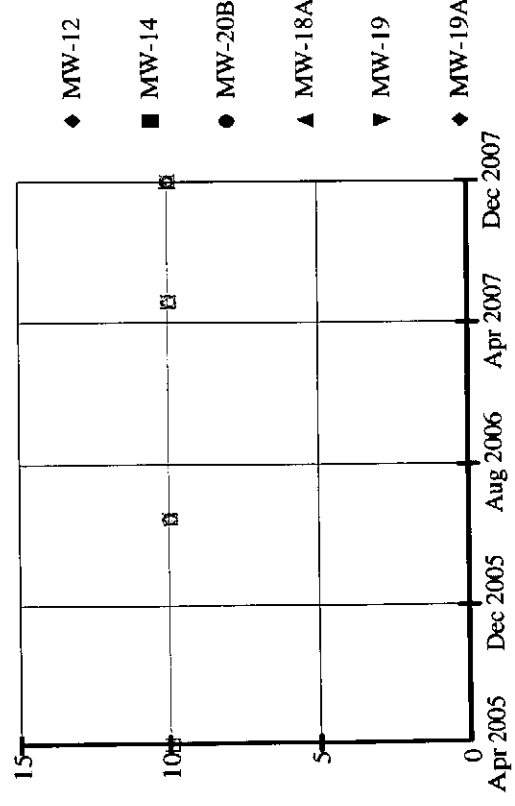
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: o-Tolidine (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:00 PM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

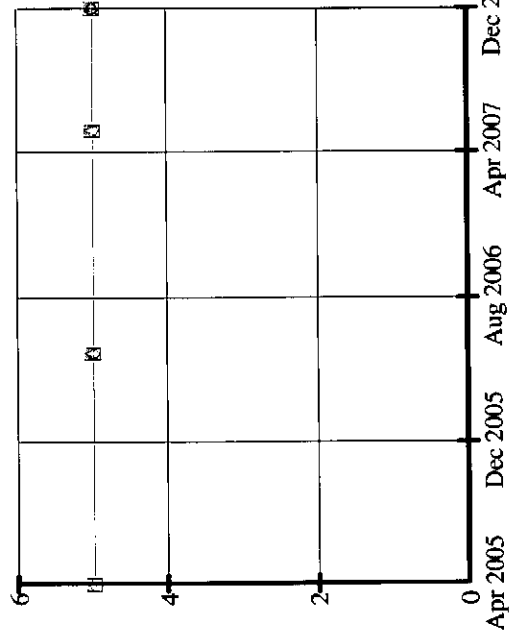
Constituent: p-Chloroaniline (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:00 PM Client: Charlotte M. Spwy. View: _Batch_

v.8.7.009. EPA

Constituent: p-Chloroaniline (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:00 PM Client: Charlotte M. Spwy. View: _Batch_

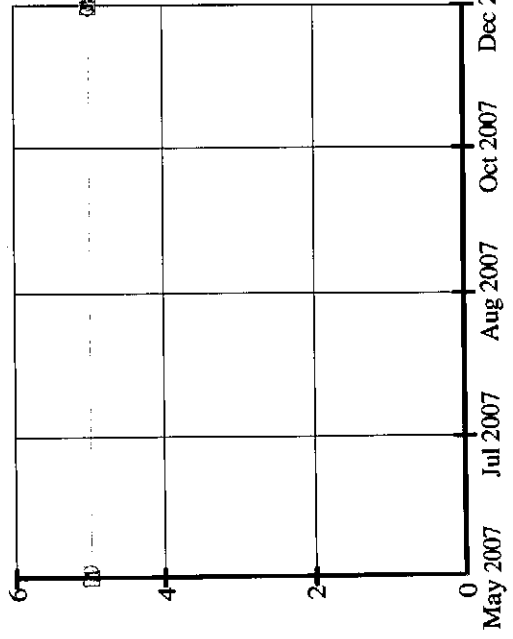
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

TIME SERIES

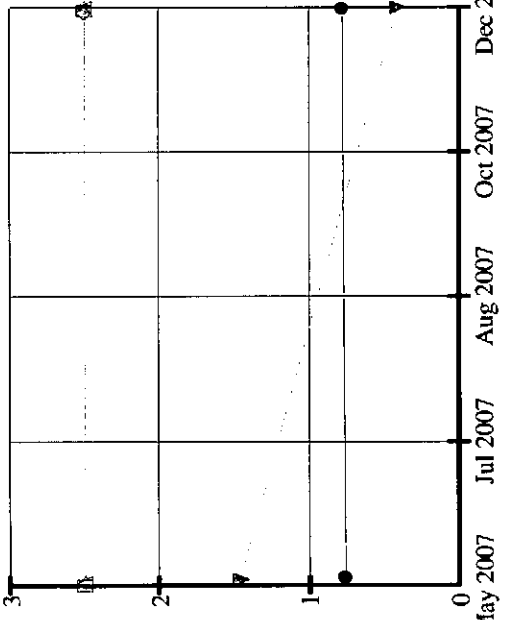
Hollow symbols indicate censored values.

nt: Di-N-Propylnitrosamine (ng/L)
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
Date: 3/18/08, 12:00 PM
Data File: CMSV-organics - App II
View: _Batch_

TIME SERIES

Hollow symbols indicate censored values.

nt: Dichlorodifluoromethane (ng/L)
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
Date: 3/18/08, 12:01 PM
Data File: CMSV-organics - App II
View: _Batch_

TIME SERIES

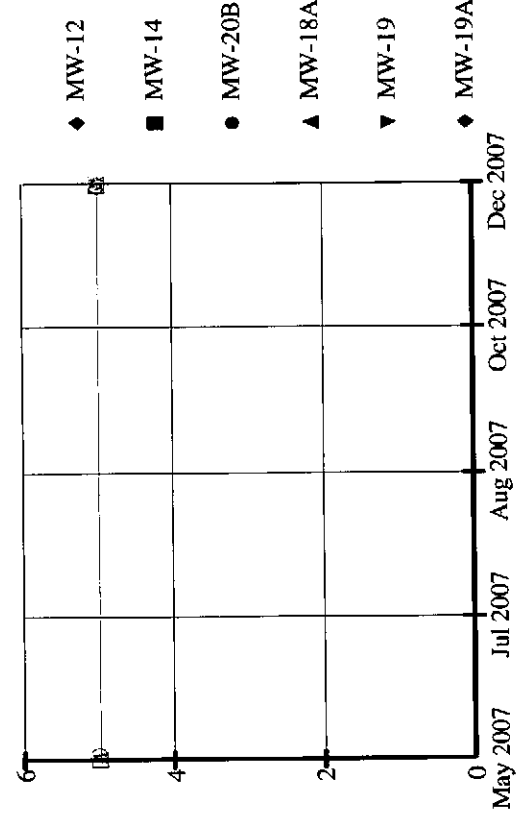
Hollow symbols indicate censored values.

uent: Di-N-Propylnitrosamine (ng/L)
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
Date: 3/18/08, 12:00 PM
Data File: CMSV-organics - App II
View: _Batch_

Hollow symbols indicate censored values.

nt: Dichlorodifluoromethane (ng/L)
Facility: Charlotte M. Spwy.
Client: Charlotte M. Spwy.
Date: 3/18/08, 12:01 PM
Data File: CMSV-organics - App II
View: _Batch_

TIME SERIES

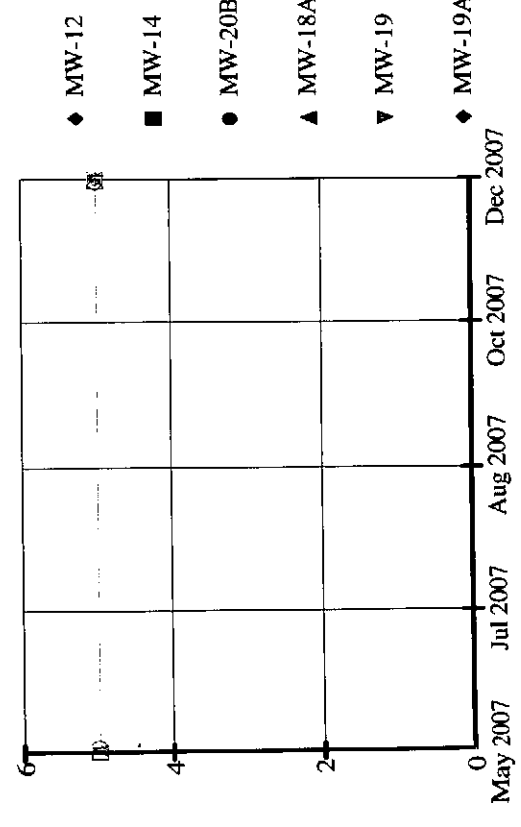


Hollow symbols indicate censored values.

Hollow symbols indicate censored values.



TIME SERIES



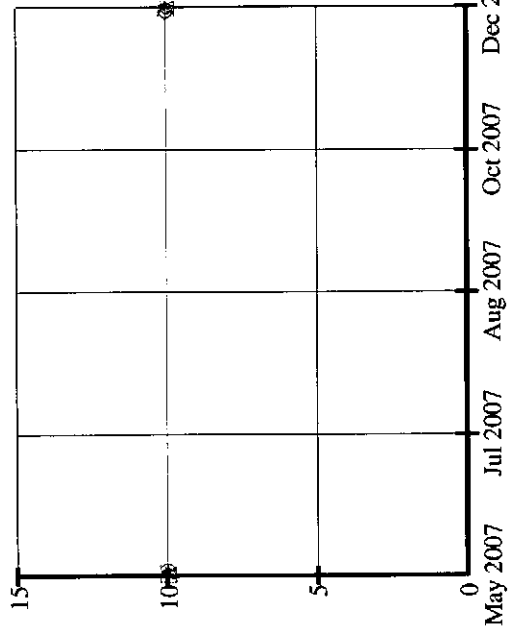
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.



Constituent: p-Nitroaniline ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:01 PM Client: Charlotte M. Spwy. View: _Batch_

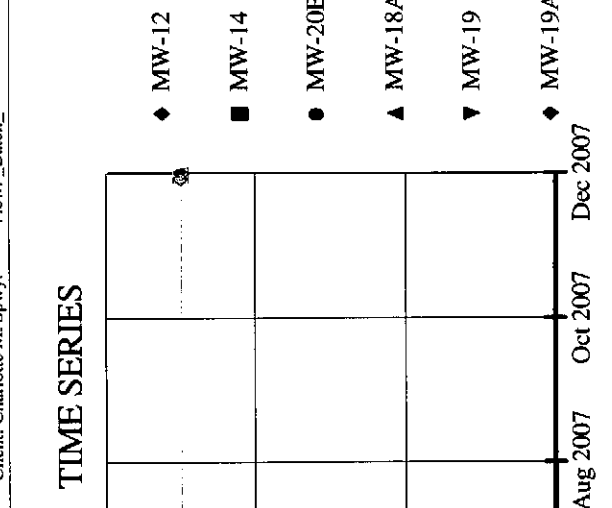
TIME SERIES



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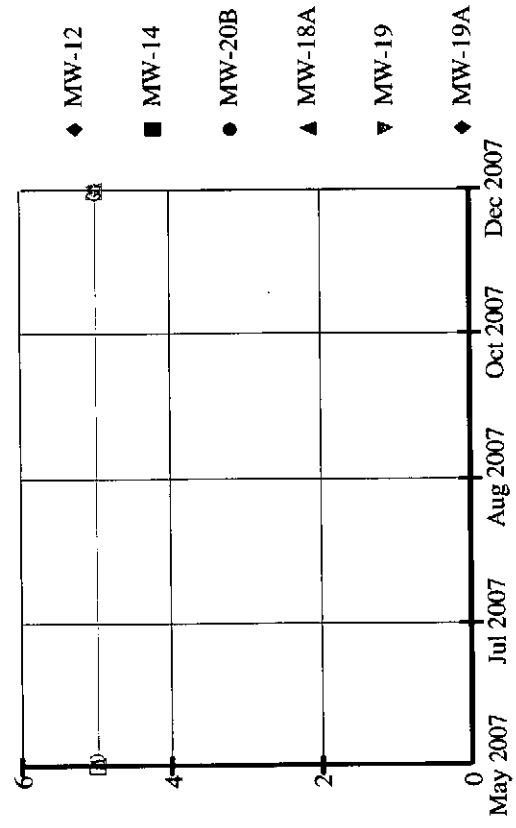
Constituent: Parathion ($\mu\text{g/L}$) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:01 PM Client: Charlotte M. Spwy. View: _Batch_



Hollow symbols indicate censored values.

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TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Penachlorobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:01 PM Client: Charlotte M. Spwy. View: _Batch_

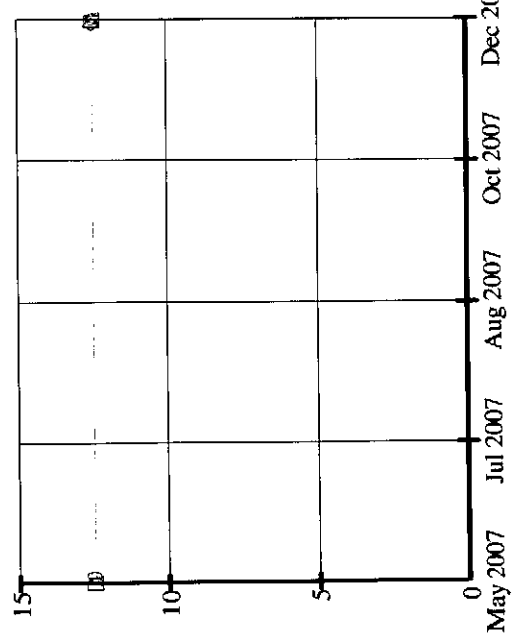
Data File: CMSV-organics - App II
View: _Batch_

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Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Penachlorophenol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:01 PM Client: Charlotte M. Spwy. View: _Batch_

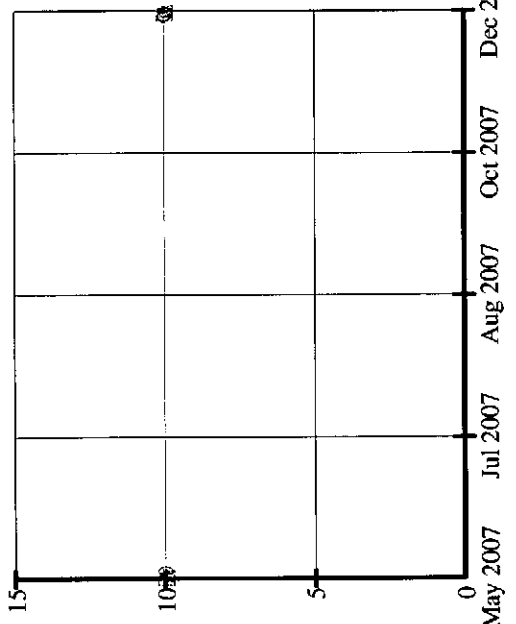
Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

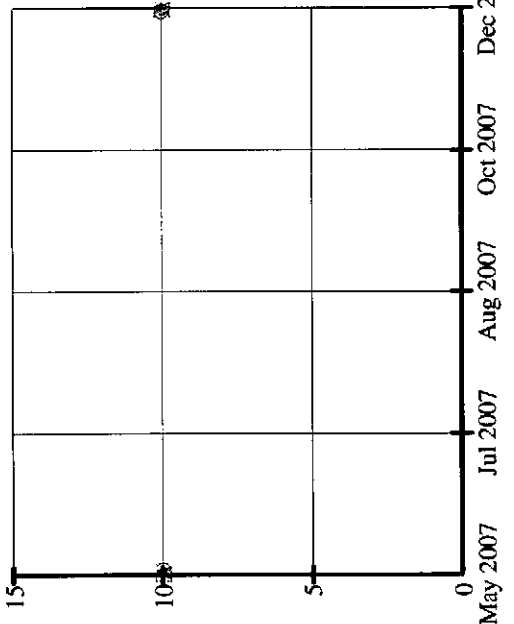
Data File: CMSV-organics - App II
View: _Batch_Data File: CMSV-organics - App II
View: _Batch_

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Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

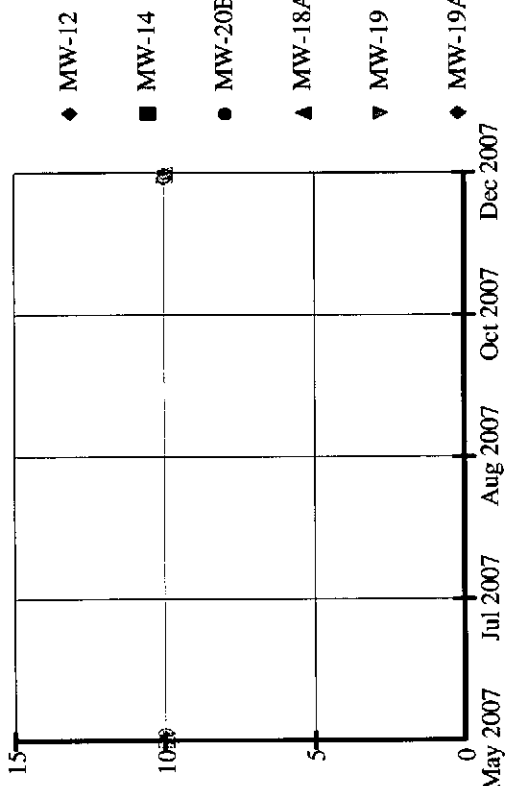
Data File: CMSV-organics - App II
View: _Batch_Data File: CMSV-organics - App II
View: _Batch_

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Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

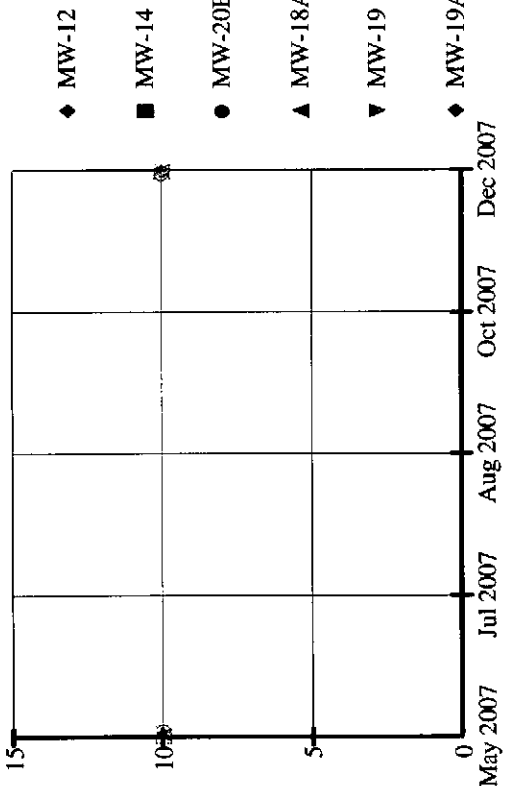
Data File: CMSV-organics - App II
View: _Batch_Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

TIME SERIES



Hollow symbols indicate censored values.

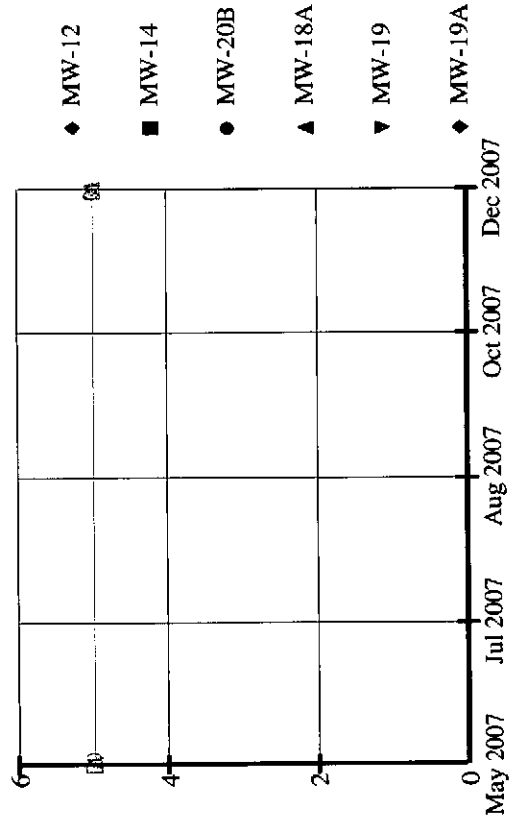
Data File: CMSV-organics - App II
View: _Batch_Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

Data File: CMSV-organics - App II
View: _Batch_

v.8.7.009. EPA

TIME SERIES



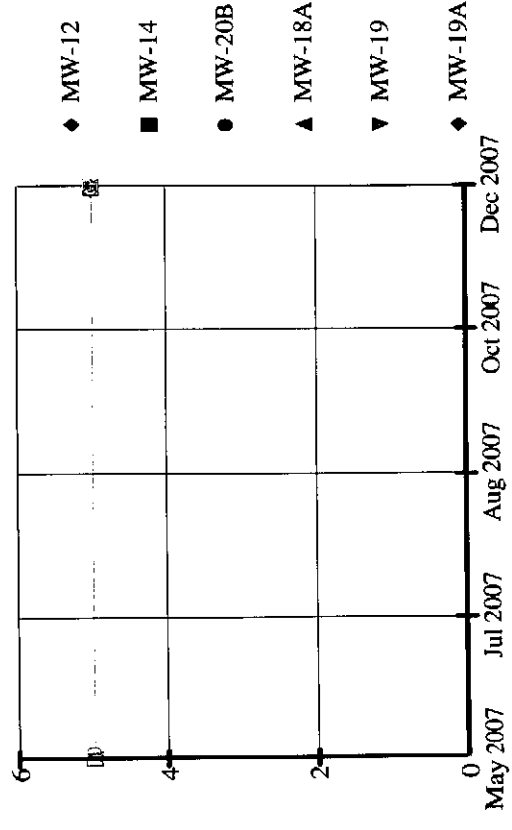
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Phanthrene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:02 PM Client: Charlotte M. Spwy. View: _Batch_

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TIME SERIES



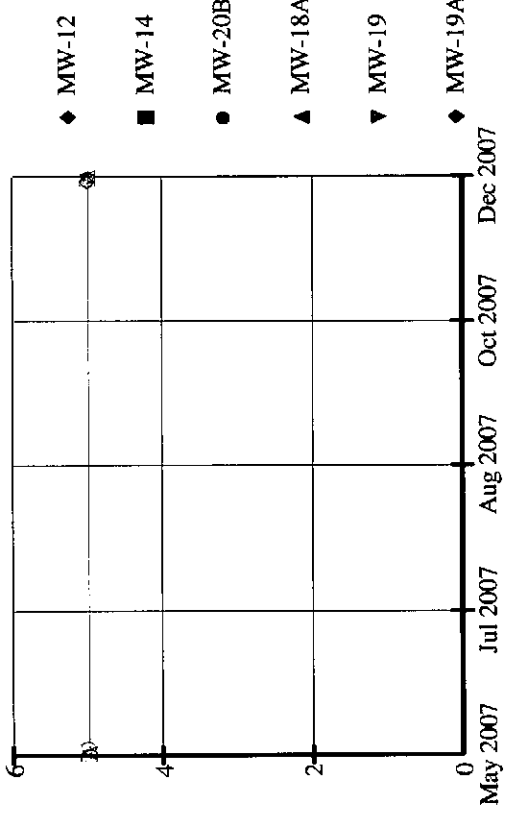
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Phorate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:02 PM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009, EPA

TIME SERIES



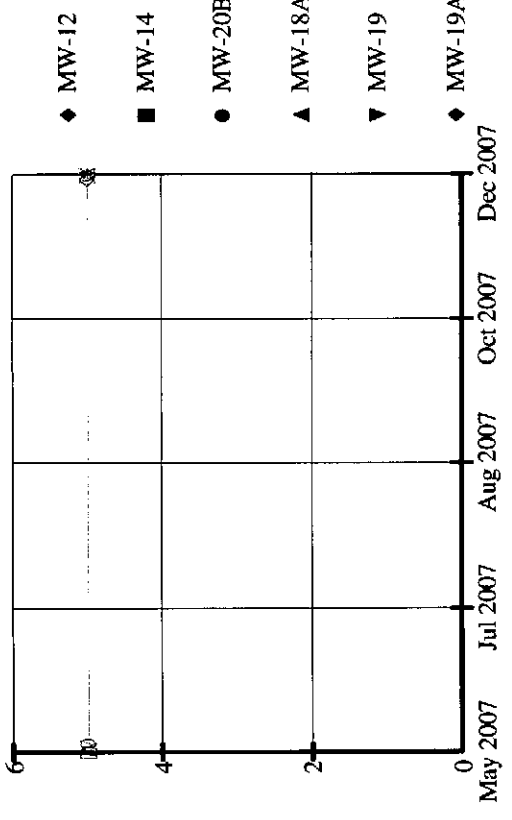
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Phenol (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:02 PM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009, EPA

TIME SERIES



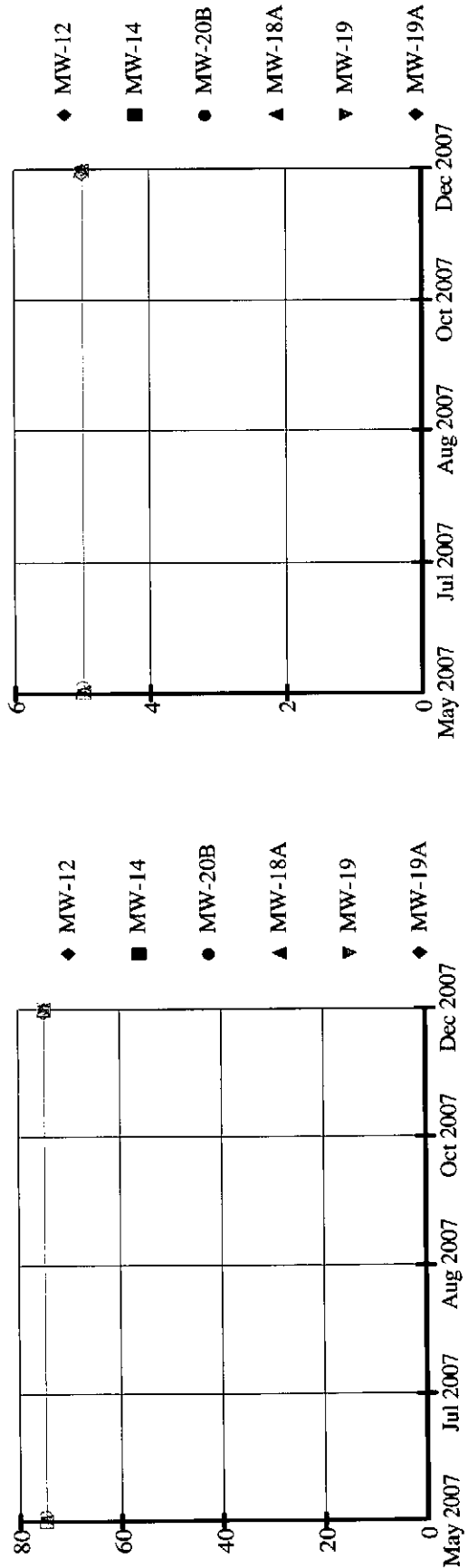
Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Pronamide (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II Date: 3/18/08, 12:02 PM Client: Charlotte M. Spwy. View: _Batch_

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TIME SERIES



Hollow symbols indicate censored values.

Hollow symbols indicate censored values.

Constituent: Sulfate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 12:02 PM Client: Charlotte M. Spwy. View: _Batch_

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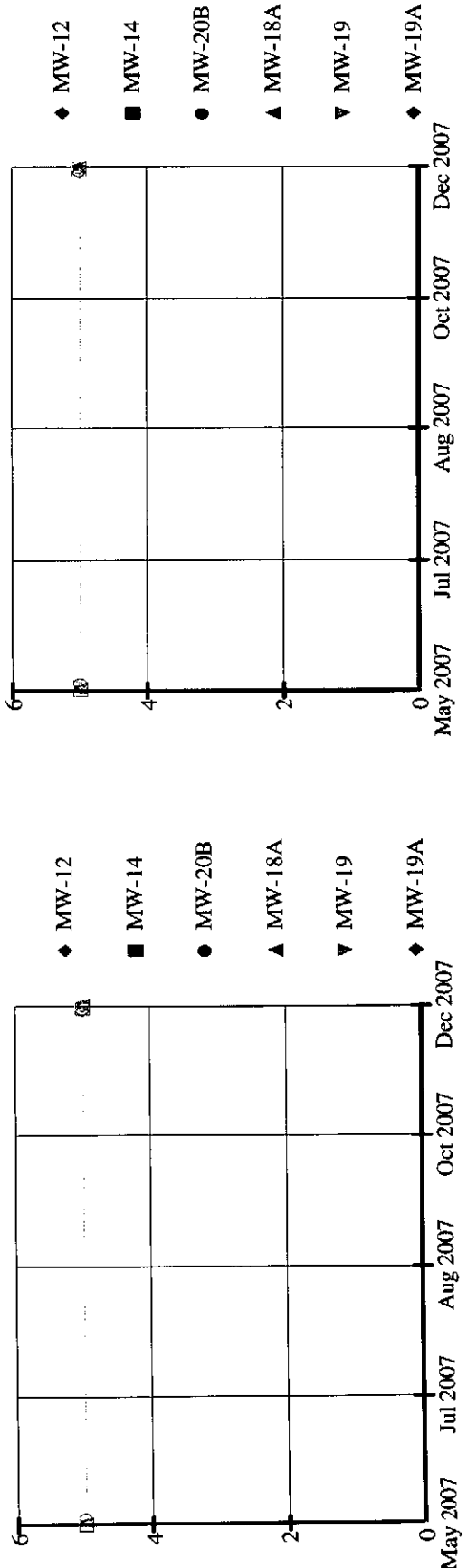
Constituent: sym-Trinitrobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 12:03 PM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009; EPA

Constituent: sym-Trinitrobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 12:03 PM Client: Charlotte M. Spwy. View: _Batch_

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TIME SERIES



Hollow symbols indicate censored values.

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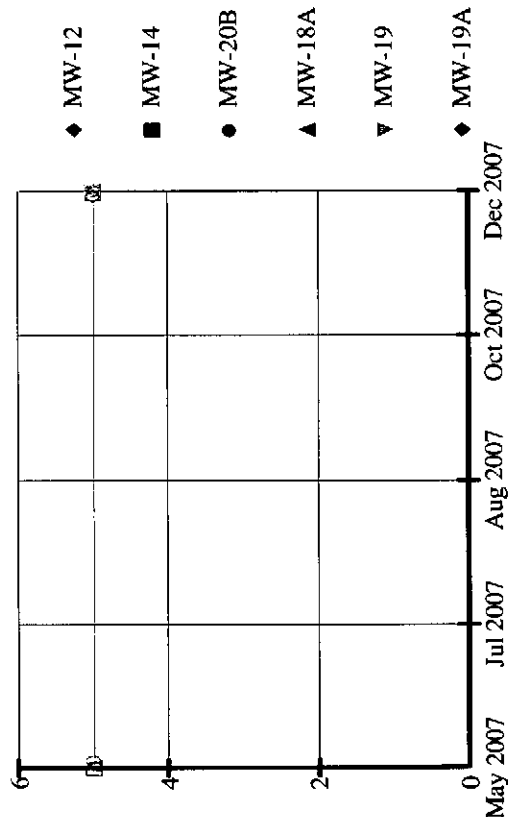
Constituent: Sulfate (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 12:02 PM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009; EPA

Constituent: sym-Trinitrobenzene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II
Date: 3/18/08, 12:03 PM Client: Charlotte M. Spwy. View: _Batch_

v8.7.009; EPA

TIME SERIES



Hollow symbols indicate censored values.

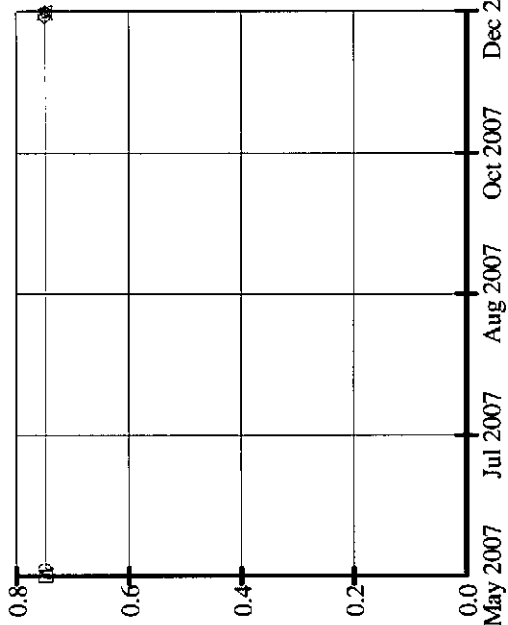
Constituent: Thionazin (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II

Date: 3/18/08, 12:03 PM Client: Charlotte M. Spwy. View: Batch

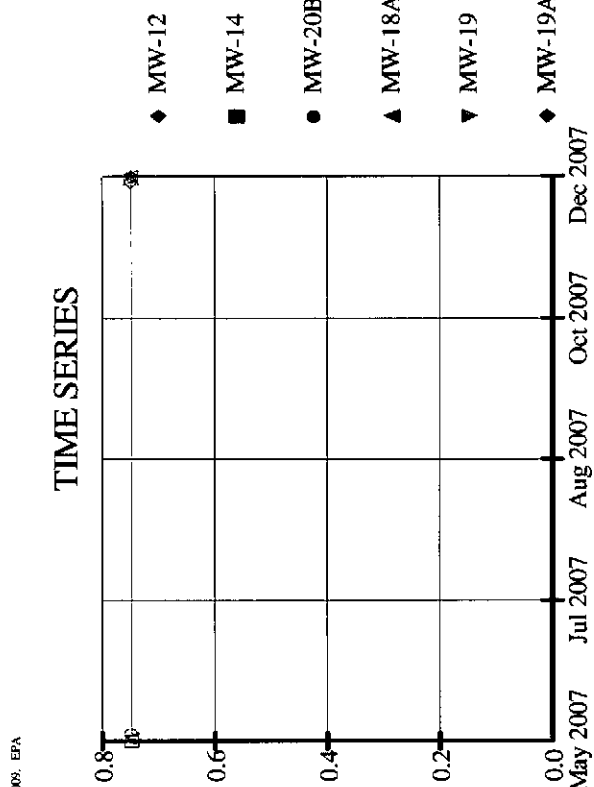
Constituent: Toxaphene (ug/L) Facility: Charlotte M. Spwy. Data File: CMSV-organics - App II

Date: 3/18/08, 12:03 PM Client: Charlotte M. Spwy. View: Batch

TIME SERIES



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